

phyCORE-LPC2292/94

Hardware Manual

Edition July 2006

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Pref	ace		1
1	Intro	oduction	3
	1.1	Block Diagram	
	1.2	View of the phyCORE-LPC2292/94	7
2	Pin 1	Description	9
3	Jum	pers	
	3.1	J200, J202 Second Serial Interface	.24
	3.2	J201, J203 First Serial Interface	25
	3.3	J204 A/D Converter	
	3.4	J205, J206 Chip Select Configuration	26
	3.5	J207 MCKO Signal	
	3.6	J208, J209 Flash Size Configuration	
	3.7	J210, J211 RAM Size Configuration	
	3.8	J300 Flash Ready/Busy Configuration	
	3.9	J301, J302 Flash Write Protection Configuration	
		J400, J401 SRAM Configuration	
		J402 SRAM Supply Voltage	.32
	3.12	J500 through J509 Ethernet Controller SMSC	
		LAN91C111Configuration	
		J600, J601, J616 CAN Transceiver Configuration	
		J602, J603, J604, J605 CAN Interfaces	
		J606 Write Protection of SPI EEPROM	
		J607 Watchdog Configuration	
		J608, J609, J610 I^2C Interface	
		J611, J612, J613, J614 SPI0 Interface	
		J615 CAN Bus Level Configuration	
		J616, J617 CAN Transceiver VCC, Pin 5	
		J618 VDD_V3V3 Supply Control	
		J619, J620 SPI Master/Slave Selection	
		J621 WDI Signal Source	
		J622 RESET Signal Source	44
	3.25	J800, J801 ETM/OCDS Connector Configuration	
		(Only with debugCORE-LPC2292/94)	
		C210 CLKIN Configuration	
4	Syst	em Configuration	
	4.1	System Startup Configuration	
	4.2	Starting the LPC2292/94 ISP Mode	
5	Men	nory Models	49

6	Serial Interfaces	55
	6.1 RS-232 Interfaces	55
	6.2 CAN Interface	56
7	Serial EEPROM (U607)	
8	On-Board Flash Memory (U300-U303)	58
9	LAN91C111 Ethernet Controller (U501)	59
	9.1 MAC Address	
	9.2 Ethernet EEPROM (U500)	
	9.3 10/100Base-T Interface	
10	Real-Time Clock RTC-8564 (U604)	
11	Battery Buffer	
12	Debug Interface X701	
13	debugCORE-LPC2292/94	
14	Technical Specifications	73
15	Hints for Handling the phyCORE-LPC2292/94	75
16	The phyCORE-LPC2292/94 on the phyCORE Carrier	
	Board HD200	
	16.1 Concept of the phyCORE Carrier Board HD200	
	16.2 Carrier Board HD200 Connectors and Jumpers	
	16.2.1 Connectors	
	16.2.2 Jumpers on the phyCORE Carrier Board HD200	
	16.2.3 Unsupported Features and Improper Jumper Settings	83
	16.3 Functional Components on the phyCORE Carrier Board HD200	01
	16.3.1 Power Supply at X1	
	16.3.2 Starting the ISP Command Handler	
	16.3.3 phyCROE-LPC2292/4 Boot Memory Configuration	
	16.3.4 First Serial Interface at Socket P1A	
	16.3.5 Power Supply to External Devices via Socket P1A	
	16.3.6 Second Serial Interface at Socket P1B	
	16.3.7 First CAN Interface at Plug P2A	
	16.3.8 Second CAN Interface at Plug P2B	
	16.3.9 Programmable LED D3	
	16.3.10 User Push Button S31	
	16.3.11 Pin Assignment Summary of the phyCORE,	
	the Expansion Bus and the Patch Field	08
	16.3.12 Battery Connector BAT1 1	
	16.3.13 DS2401 Silicon Serial Number 1	18
	16.3.14 Pin Header Connector X4 1	19

17	Ethernet Port	121
18	Revision History	123
	Component Placement Diagram	
	х	

Index of Figures

Figure 1:	Block Diagram phyCORE-LPC2292/94	. 6
Figure 2:	Top View of the phyCORE-LPC2292/94	. 7
Figure 3:	Bottom View of the phyCORE-LPC2292	. 8
Figure 4:	Pinout of the phyCORE-Connector (Top View, with Cross Section Insert)	11
Figure 5:	Numbering of the Jumper Pads	17
Figure 6:	Location of the Jumpers (Top View)	17
Figure 7:	Location of the Jumpers (Bottom View)	18
Figure 8:	phyCORE-LPC2292/94 Memory Model	51
Figure 9:	Ethernet Connection to LPC2292/94 Controller	59
Figure 10:	JTAG Interface (Top View)	65
Figure 11:	JTAG Interface (Bottom View)	66
Figure 12:	debugCORE-LPC2292/94 (Top View)	69
Figure 13:	debugCORE-LPC2292/94 (Bottom View)	70
Figure 14:	Physical Dimensions	73
Figure 15:	Modular Development and Expansion Board Concept with the phyCORE-LPC2292/94	78
Figure 16:	Location of Connectors on the phyCORE Development Board HD200	79
Figure 17:	Numbering of Jumper Pads	81
Figure 18:	Location of the Jumpers (View of the Component Side)	81
Figure 19:	Default Jumper Settings of the phyCORE Development Board HD200 with phyCORE-LPC2292/94	82
Figure 20:	Connecting the Supply Voltage at X1	85
Figure 21:	Pin Assignment of the DB-9 Socket P1A as First RS-232 (Front View)	89
Figure 22:	Location of Components at U12 and U13 for Power Supply to External Subassemblies	91

Figure 23:	Pin Assignment of the DB-9 Socket P1B as Second RS-232 (Front View)
Figure 24:	Pin Assignment of the DB-9 Plug P2A (CAN Transceiver on phyCORE-LPC2292/94, Front View)
Figure 25:	Pin Assignment of the DB-9 Plug P2A (CAN Transceiver on Carrier Board)
Figure 26:	Pin Assignment of the DB-9 Plug P2A (CAN Transceiver on Carrier Board with Galvanic Separation)
Figure 27:	Pin Assignment of the DB-9 Plug P2B (CAN Transceiver on phyCORE-LPC2292/94, Front View)
Figure 28:	Pin Assignment of the DB-9 Plug P2B (CAN Transceiver on Carrier Board)
Figure 29:	Pin Assignment of the DB-9 Plug P2B (CAN Transceiver on Carrier Board with Galvanic Separation)
Figure 30:	Pin Assignment Scheme of the Expansion Bus 109
Figure 31:	Pin Assignment Scheme of the Patch Field 109
Figure 32:	Connecting the DS2401 Silicon Serial Number
Figure 33:	Pin Assignment of the DS2401 Silicon Serial Number119
Figure 34:	Ethernet Transformer Module Connector
Figure 35:	Location of Solder Jumpers J1 – J4 and Ethernet Interface Connector X7
Figure 36:	phyCORE-LPC2292/94 Component Placement, Top View
Figure 37:	phyCORE-LPC2292/94 Component Placement, Bottom View

Index of Tables

Pinout of the phyCORE-Connector X1	16
Jumper Settings	24
J200, J202 Second Serial Interface Configuration	25
J201, J203 First Serial Interface Configuration	25
	Pinout of the phyCORE-Connector X1Jumper SettingsJ200, J202 Second Serial Interface ConfigurationJ201, J203 First Serial Interface Configuration

Table 5:	J204 A/D Converter Reference Voltage	26
Table 6:	J205, J206 Chip Select Configuration	27
Table 7:	J207 MCKO Signal Configuration	27
Table 8:	J208, J209 Flash Memory Size Configuration	28
Table 9:	J210, J211 RAM Memory Size Configuration	29
Table 10:	J300 Flash Ready/Busy Configuration	30
Table 11:	J301, J302 Flash Write Protection Configuration	31
Table 12:	J400, J401 SRAM Access Configuration	32
Table 13	J402 SRAM Supply Voltage Configuration	32
Table 14:	J503 Ethernet Chip Select Signal Configuration	33
Table 15:	J501 Ethernet Interrupt Signal Configuration	33
Table 16:	J503 Ethernet Ready Signal Configuration	34
Table 17:	J504 Ethernet LAN_IRQ Pull-up Configuration	34
Table 18:	J505, J506, J507 Ethernet EEPROM Configuration	34
Table 19:	J508 Ethernet EEPROM Enable Configuration	35
Table 20:	J509 Ethernet nLNK Pin Configuration	35
Table 21:	J600, J601 CAN Transceiver Activation	36
Table 22:	J616 CAN Transceiver Supply Configuration	37
Table 23:	J602, J603, J604 and J605 CAN Interface Configuration	38
Table 24:	J606 EEPROM Write Protection	38
Table 25:	J607 Watchdog Configuration	39
Table 26:	J608, J609, J610 I ² C Interface Configuration	40
Table 27:	J611, J612, J613, J614 SPI Interface Signal Configuration	40
Table 28:	J615 CAN Level Configuration	41
Table 29:	J616, J617 CAN Transceiver VCC at Pin #5	42
Table 30:	J618 VDD_V3V3 Supply Control	43
Table 31:	J619, J620 SPI Master/Slave Selection	43
Table 32:	J621 WDI Signal Source	44
Table 33:	J622 RESET Signal Source	45

Table 34:	J800, J801 ETM/OCDS Connector Configuration (DCM-023 only)	-5
Table 35:	C210 CLKIN Configuration	6
Table 36:	System Startup Configuration – Boot Device Selection4	7
Table 37:	System Startup Configuration – Debug/Trace Port	8
Table 38:	/CS Signal (Bank) Address Ranges and Configuration Registers	50
Table 39:	Memory Device Options for U6075	57
Table 40:	Memory Area Ethernet Controller6	50
Table 41:	JTAG and TRACE Modes6	57
Table 42:	debugCORE-LPC2292/94 DIP Switch S8007	0'
Table 43:	ETM/OCDS Connector at X8007	'1
Table 44:	LAN MII Connector at X5007	'2
Table 45:	Improper Jumper Setting for JP30/33 on the Carrier Board8	33
Table 46:	JP9, JP16 Configuration of the Main Supply Voltages VCC / VCC2	34
Table 47:	JP9, JP16 Improper Jumper Settings for the Main Supply Voltages	35
Table 48:	JP28 Configuration of the Boot Button8	36
Table 49:	JP28 Configuration of a Permanent ISP Mode Start8	37
Table 50:	JP41 phyCROE-LPC2292/94 Boot Memory Configuration	38
Table 51:	Jumper Configuration for the First RS-232 Interface	39
Table 52:	Improper Jumper Settings for DB-9 Socket P1A as First RS-232	90
Table 53:	JP24 Power Supply to External Devices Connected to P1A on the Carrier Board9	92
Table 54:	Jumper Configuration of the DB-9 Socket P1B (Second RS-232)	93
Table 55:	Improper Jumper Settings for DB-9 Socket P1B (Second RS-232)	94

phyCORE-LPC2292/94

Table 56:	Jumper Configuration for CAN Plug P2A using the CAN Transceiver on the phyCORE-LPC2292/94
Table 57:	Jumper Configuration for CAN Plug P2A using the CAN Transceiver on the Carrier Board HD200
Table 58:	Improper Jumper Settings for the CAN Plug P2A (CAN Transceiver on the Carrier Board)
Table 59:	Jumper Configuration for CAN Plug P2A using the CAN Transceiver on the Carrier Board with Galvanic Separation 98
Table 60:	JP39 CAN Bus Voltage Supply Reduction
Table 61:	Improper Jumper Settings for the CAN Plug P2A (CAN Transceiver on Carrier Board with Galvanic Separation) 100
Table 62:	Jumper Configuration for CAN Plug P2B using the CAN Transceiver on the phyCORE-LPC2292/94101
Table 63:	Jumper Configuration for CAN Plug P2B using the CAN Transceiver on the Carrier Board HD200
Table 64:	Improper Jumper Settings for the CAN Plug P2B (CAN Transceiver on the Carrier Board)
Table 65:	Jumper Configuration for CAN Plug P2B using the CAN Transceiver on the Carrier Board with Galvanic Separation
Table 66:	Improper Jumper Settings for the CAN Plug P2B (CAN Transceiver on Carrier Board with Galvanic Separation) 106
Table 67:	JP17 Configuration of the Programmable LED D3107
Table 68:	JP40 Configuration of User Button S3107
Table 69:	Pin Assignment Data Bus for the phyCORE-LPC2292/94 / Carrier Board / Expansion Board 110
Table 70:	Pin Assignment Address Bus for the phyCORE-LPC2292/94 / Carrier Board / Expansion Board
Table 71:	Pin Assignment Address/Control Bust for the phyCORE-LPC2292/94 / Carrier Board / Expansion Board
Table 72:	Pin Assignment Port P0 for the phyCORE-LPC2292/94 / Carrier Board / Expansion Board

Table 73:	Pin Assignment Port P1 for the phyCORE-LPC2292/94 / Carrier Board / Expansion Board	114
Table 74:	Pin Assignment Interface Signals for the phyCORE-LPC2292/94 / Carrier Board / Expansion Board	115
Table 75:	Pin Assignment Power Supply for the phyCORE-LPC2292/94 / Carrier Board / Expansion Board	116
Table 76:	Unused Pins on the phyCORE-LPC2292/94 / Carrier Board / Expansion Board	117
Table 77:	JP19 Jumper Configuration for Silicon Serial Number Chip	118
Table 78:	Ethernet Transformer Connector Pinout	121
Table 79:	Solder Jumpers J1 - J4 Configuration Ethernet Interface	122

Preface

This phyCORE-LPC2292/94 Hardware Manual describes the board's design and functions. Precise specifications for the Philips LPC2292/94 microcontroller can be found in the enclosed microcontroller Data Sheet/User's Manual. If software is included please also refer to additional documentation for this software.

In this hardware manual and in the attached schematics, low active signals are denoted by a "/" in front of the signal name (i.e.: /RD). A "0" indicates a logic-zero or low-level signal, while a "1" represents a logic-one or high-level signal.

Declaration of Electro Magnetic Conformity of the PHYTEC phyCORE-LPC2292/94

CE

PHYTEC Single Board Computers (henceforth products) are designed for installation in electrical appliances or as dedicated Evaluation Boards (i.e.: for use as a test and prototype platform for hardware/software development) in laboratory environments.

Caution:

PHYTEC products lacking protective enclosures are subject to damage by ESD and, hence, may only be unpacked, handled or operated in environments in which sufficient precautionary measures have been taken in respect to ESD-dangers. It is also necessary that only appropriately trained personnel (such as electricians, technicians and engineers) handle and/or operate these products. Moreover, PHYTEC products should not be operated without protection circuitry if connections to the product's pin header rows are longer than 3 m. PHYTEC products fulfill the norms of the European Union's Directive for Electro Magnetic Conformity only in accordance to the descriptions and rules of usage indicated in this hardware manual (particularly in respect to the pin header row connectors, power connector and serial interface to a host-PC).

Implementation of PHYTEC products into target devices, as well as user modifications and extensions of PHYTEC products, is subject to renewed establishment of conformity to, and certification of, Electro Magnetic Directives. Users should ensure conformance following any modifications to the products as well as implementation of the products into target systems.

The phyCORE-LPC2292/94 is one of a series of PHYTEC Single Board Computers that can be populated with different controllers and, hence, offers various functions and configurations. PHYTEC supports all common 8- and 16-bit as well as selected 32-bit controllers in two ways:

- (1) as the basis for Rapid Development Kits which serve as a reference and evaluation platform
- (2) as insert-ready, fully functional micro-, mini- and phyCORE OEM modules, which can be embedded directly into the user's peripheral hardware, design.

PHYTEC's microcontroller modules allow engineers to shorten development horizons, reduce design costs and speed project concepts from design to market.

1 Introduction

The phyCORE-LPC2292/94 belongs to PHYTEC's phyCORE Single Board Computer module family. The phyCORE SBCs represent the continuous development of PHYTEC Single Board Computer technology. Like its mini-, micro- and nanoMODUL predecessors, the phyCORE boards integrate all core elements of a microcontroller system on a subminiature board and are designed in a manner that ensures their easy expansion and embedding in peripheral hardware developments.

As independent research indicates that approximately 70 % of all EMI (Electro Magnetic Interference) problems stem from insufficient supply voltage grounding of electronic components in high frequency environments the phyCORE board design features an increased pin package. The increased pin package allows dedication of approximately 20 % of all pin header connectors on the phyCORE boards to Ground. This improves EMI and EMC characteristics and makes it easier to design complex applications meeting EMI and EMC guidelines using phyCORE boards even in high noise environments.

phyCORE boards achieve their small size through modern SMD technology and multi-layer design. In accordance with the complexity of the module, 0402-packaged SMD components and laser-drilled Microvias are used on the boards, providing phyCORE users with access to this cutting edge miniaturization technology for integration into their own design.

The phyCORE-LPC2292/94 is a subminiature (60 x 53 mm) insertready Single Board Computer populated with the Philips LPC2292/94 microcontroller. Its universal design enables its insertion in a wide range of embedded applications. All controller signals and ports extend from the controller to high-density pitch (0.635 mm) connectors aligning two sides of the board, allowing it to be plugged like a "big chip" into a target application. Precise specifications for the controller populating the board can be found in the applicable controller User's Manual or Data Sheet. The descriptions in this manual are based on the Philips LPC2292/94. No description of compatible microcontroller derivative functions is included, as such functions are not relevant for the basic functioning of the phyCORE-LPC2292/94.

The phyCORE-LPC2292/94 offers the following features:

- subminiature Single Board Computer (60 x 53 mm) achieved through modern SMD technology
- populated with the Philips LPC2292/94 microcontroller (TQPF-144 packaging)
- improved interference safety achieved through multi-layer PCB technology and dedicated Ground pins
- controller signals and ports extend to two 100-pin high-density (0.635 mm) Molex connectors aligning two sides of the board, enabling it to be plugged like a "big chip" into target application
- 32-bit, demultiplexed bus mode
- max. 60 MHz clock frequency (ca. 50 ns instruction cycle, extern; ca. 10 ns internal Flash)
- 1.5 Gbyte external address space
- 2 MByte (up to 16 MByte) on-board Flash¹
- on-board Flash programming, no dedicated Flash programming voltage required through use of 3.3 V Flash devices
- 1 MByte (up to 8 MByte) RAM on-board, max. 1 MByte at 0 wait states¹
- up to two CAN transceivers (Infineon TLE6250V33)
- RS-232 transceiver for two serial interfaces
- optional SMSC 91C111 Ethernet controller with EEPROM
- 2 kByte (up to 8 kByte) SPI-EEPROM¹
- I²C Real-Time Clock with internal quartz (can be battery buffered)
- up to two free microcontroller Chip Select signals (if optional Ethernet controller is not populated)

¹: Please contact PHYTEC for more information about additional module configurations.

- up to 6 freely programmable Chip Select signals from on-board CPLD device (requires changing the default CPLD code¹)
- one operating voltage for core & peripherals, 3.3 V, typ. < 280 mA (with maximum circuitry installed at 60 MHz CPU frequency)
- controller 1.8 V core voltage generated on-board
- additional 5 V operating voltage for CAN transceivers, typ. <12 mA
- support of LPC2292/2294 single chip mode
- support of ETM debug interface (only on debugCORE version)

¹: Please contact PHYTEC if you have questions about changing the CPLD code.

1.1 Block Diagram



Figure 1: Block Diagram phyCORE-LPC2292/94



1.2 View of the phyCORE-LPC2292/94

Figure 2: Top View of the phyCORE-LPC2292/94



Figure 3: Bottom View of the phyCORE-LPC2292

2 Pin Description

Please note that all module connections are not to exceed their expressed maximum voltage or current. Maximum signal input values are indicated in the corresponding controller manuals/data sheets. As damage from improper connections varies according to use and application, it is the user's responsibility to take appropriate safety measures to ensure that the module connections are protected from overloading through connected peripherals.

As *Figure 4* indicates, all controller signals extend to surface mount technology (SMT) connectors (0.635 mm) lining two sides of the module (referred to as phyCORE-connector). This allows the phyCORE-LPC2292/94 to be plugged into any target application like a "big chip".

A new numbering scheme for the pins on the phyCORE-connector has been introduced with the phyCORE specifications. This enables quick and easy identification of desired pins and minimizes errors when matching pins on the phyCORE module with the phyCORE-connector on the appropriate PHYTEC Carrier Board or in user target circuitry.

The numbering scheme for the phyCORE-connector is based on a two dimensional matrix in which column positions are identified by a letter and row position by a number. Pin 1A, for example, is always located in the upper left hand corner of the matrix. The pin numbering values increase moving down on the board. Lettering of the pin connector rows progresses alphabetically from left to right (*refer to Figure 4*).

The numbered matrix can be aligned with the phyCORE-LPC2292/94 (viewed from above; phyCORE-connector pointing down) or with the socket of the corresponding phyCORE Carrier Board/user target circuitry. The upper left-hand corner of the numbered matrix (pin 1A) is thus covered with the corner of the phyCORE-LPC2292/94 marked with a white triangle. The numbering scheme is always in relation to the PCB as viewed from above, even if all connector contacts extend to the bottom of the module.

The numbering scheme is thus consistent for both the module's phyCORE-connector as well as mating connectors on the phyCORE Carrier Board or target hardware, thereby considerably reducing the risk of pin identification errors.

Since the pins are exactly defined according to the numbered matrix previously described, the phyCORE-connector is usually assigned a single designator for its position (X1 for example). In this manner the phyCORE-connector comprises a single, logical unit regardless of the fact that it could consist of more than one physical socketed connector. The location of row 1 on the board is marked by a white triangle on the PCB to allow easy identification.

The following figure (*Figure 4*) illustrates the numbered matrix system. It shows a phyCORE-LPC2292/94 with SMT phyCORE-connectors on its underside (defined as dotted lines) mounted on a Carrier Board. In order to facilitate understanding of the pin assignment scheme, the diagram presents a crossview of the phyCORE module showing these phyCORE-connectors mounted on the underside of the module's PCB.



Figure 4: Pinout of the phyCORE-Connector (Top View, with Cross Section Insert)

Many of the controller port pins accessible at the connectors along the edges of the board have been assigned alternate functions that can be activated via software.

Table 1 provides an overview of the pinout of the phyCOREconnector, as well as descriptions of possible alternative functions. Please refer to the Philips phyCORE-LPC2292/94 User's Manual/Data Sheet for details on the functions and features of controller signals and port pins.

Pin Number	Signal	I/O	Description
Pin Row X700A			
1A	CLKIN	Ι	Optional external clock generator (only in if capacitor C210 is populated)
2A, 7A, 12A, 17A, 22A, 27A, 32A, 37A, 42A, 47A	GND	-	Ground 0 V
3A	P014	I/O	Port 014 of the microcontroller (<i>see data sheet</i>) (alternative: external interrupt 1 input)
4A	P020	I/O	Port 020 of the microcontroller (<i>see data sheet</i>) (alternative: external interrupt 3 input)
5A	/CS0	0	Chip Select #0
6A	/CS2	0	Chip Select #2
8A	/WE	0	/WR signal of the microcontroller
9A, 10A, 11A,	A1, A2, A4,	0	Address line of the microcontroller
13A, 14A, 15A,	A7, A9, A10,		
16A, 18A,	A12, A15,		
24A, 25A,	A17, A18,		
26A, 28A	A20, A23		
19A, 20A, 21A,	D1, D2, D4,	I/O	Data line of the microcontroller
23A, 29A, 30A,	D7, D9, D10,		
31A, 33A, 38A	D12, D15, D17,		
39A, 40A, 41A,	D19, D20, D22,		
43A, 44A, 45A,	D25, D27, D28,		
46A	D30		
34A	/BLS0	0	Low active Byte Lane Select signal (Bank0)
35A	FSO	I/O	Freely programmable PLD signal (may be used as additional Chip Select signal)
36A	/BLS2	0	Low active Byte Lane Select signal (Bank2)
48A, 49A,	P03, P05,	I/O	Port 0 of the microcontroller
50A	P06		(see corresponding Data Sheet)

Pin Number	Signal	I/O	/O Description		
Pin Row X700B	Sigilai				
	MCKO	0			
1B	МСКО	0	CLKOUT system clock output (only available if Jumper J207 is populated)		
2B	P016	I/O	Port 016 of the microcontroller (<i>see data sheet</i>)		
20	1010	1/0	(alternative: external interrupt 0 input)		
3B	P015	I/O	Port 015 of the microcontroller (see data sheet)		
			(alternative: external interrupt 2 input)		
4B, 9B, 14B, 19B,	GND	-	Ground		
24B, 29B, 34B,					
39B, 44B, 49B					
5B	/CS1	0	Chip Select #1		
6B	/CS3	0	Chip Select #3		
7B	/OE	0	Output enable signal of the microcontroller		
8B, 10B, 11B,	A0, A3, A5,	0	Address line of the microcontroller		
12B, 13B, 15B,	A6, A8, A11,				
12 D , 13 D , 13 D , 16 B , 17 B ,	A0, A0, A11, A13, A14,				
23B, 25B,	A16, A19,				
26B, 27B	A10, A19, A21, A22				
18B, 20B, 21B,	D0, D3, D5,	I/O	Data line of the microcontroller		
22B, 28B, 30B,	D6, D8, D11,	1/0	Data fine of the incrocontroller		
31B, 32B, 37B,	D13, D14, D16,				
	D13, D14, D10, D18, D21, D23,				
38B, 40B, 41B,					
42B, 43B, 45B,	D24, D26, D29,				
46B	D31	0			
33B	/BLS1	0	Low active Byte Lane Select signal (Bank1)		
35B	FS1	I/O	Freely programmable PLD signal (may be used as		
		-	additional Chip Select signal)		
36B	/BLS3	0	Low active Byte Lane Select signal (Bank3)		
47B, 48B,	P02, P04,	I/O	Port 0 of the microcontroller		
50B	P07		(see corresponding Data Sheet)		
Pin Row X700C					
1C, 2C	VCC	-	Voltage input +3.3 VDC		
3C, 7C, 12C, 17C,	GND	-	Ground 0 V		
22C, 27C, 32C,					
37C					
4C, 5C	VDD_V5V0	-	Voltage input +5 VDC		
6C	VBAT	Ι	Battery input for back-up of RTC and optional		
			buffering of RAM		
8C	N.C.	-	Not connected		
9C	BOOT	Ι	Boot input of the phyCORE module, switches		
			controller into boot mode during reset		
10C	/RESET	0	/RESET output of the phyCORE-LPC2292/94		
11C	FS2	I/O	Freely programmable PLD signal (may be used as		
			additional Chip Select signal)		
13C	P010	I/O	Port P010 of the microcontroller (see data sheet)		
14C	P012	I/O	Port P012 of the microcontroller (see data sheet)		
15C	P013	I/O	Port P013 of the microcontroller (see data sheet)		
16C	P018	I/O	Port P018 of the microcontroller (see data sheet)		
100	1010	L/ U	1 ort 1 oro of the interocontroller (see unit sheet)		

Pin Number	Signal	I/O	Description
Pin Row X700C	Signai	1/0	
18C	CAN H2	I/O	Differential CANH line of second CAN
100	0/11/_112	I/ U	transceiver
			(alternative: P024 if J603 populated and U606 not
			populated)
19C	P019	I/O	Port P019 of the microcontroller (see data sheet)
20C	/PWROFF	Ι	/PWROFF signal, low level on this pin disables
			the power supply of the module
21C	RxD1_ext	Ι	Input of the second serial interface of the
			phyCORE-LPC2292/94, RS-232 level
23C	TxD1_ext	0	Output of the second serial interface of the
			phyCORE-LPC2292/94, RS-232 level
24C	P021	I/O	Port P021 of the microcontroller (see data sheet)
25C	P022	I/O	Port P022 of the microcontroller (see data sheet)
26C	/PCS0	I/O	SPI Chip Select 0 (for EEPROM U607)
28C	MOSI0	I/O	Master-Out/Slave-In (for EEPROM U607)
29C	P118	I/O	Port P118 of the microcontroller (see data sheet)
30C	P119	I/O	Port P119 of the microcontroller (see data sheet)
31C	SCL	I/O	I ² C clock line (for RTC)
33C	/LAN_LED_A	0	LINK LED output for Ethernet interface
34C	/LAN_LED_B	0	LAN LED output for Ethernet interface
35C	LAN_TPI-	Ι	Negative Rx input of the Ethernet interface
36C	LAN_TPO-	0	Negative Tx output of the Ethernet interface
38C	P128	I/O	Port P128 of the microcontroller (see data sheet)
	(TDI)	Ι	(alternative: data input JTAG interface)
39C	P131	I/O	Port P131 of the microcontroller (see data sheet)
	(/TRST)	Ι	(alternative: reset input JTAG interface)
40C	P129	I/O	Port P129 of the microcontroller (see data sheet)
	(TCK)	Ι	(alternative: clock input JTAG interface)
41C	P122	I/O	Port P122 of the microcontroller,
			(alternative: PIPESTAT1 of TRACE port)
42C, 47C	AGND	-	Analog Ground of the microcontroller
43C	P125	I/O	Port P125 of the microcontroller,
			(alternative: EXTIN0 of TRACE port)
44C, 45C	FS4, FS5	I/O	Freely programmable PLD signal (may be used as
			additional Chip Select signal)
46C	TMS_PLD	Ι	JTAG Scan Chain TMS Signal from the PLD
48C, 49C,	P030, P028,	I/O	Port P0 of the microcontroller,
50C	P027		alternative: analog inputs AIN0, AIN1, AIN3

Pin Row X700D			
1D, 2D	VCC	-	Voltage input +3.3 VDC
3D, 9D, 14D, 19D,	GND		Ground 0 V
24D, 29D, 34D, 39D	UND		
4D, 5D, 7D	NC		Not connected.
4D, 5D, 7D	NC .	-	These contacts should remain unconnected on the
	VDD	0	target hardware side.
6D	VPD	0	Output of back-up voltage supply for buffering of
0.0	WDI	T	external components
8D	WDI	I	MAX6301 Watchdog input
10D	/RESIN	Ι	/RESET input of the phyCORE-LPC2292/94
11D	TxD1	0	Output of the second serial interface, TTL level
100	D D1	T	(alternative: port P08 of the microcontroller)
12D	RxD1	Ι	Input of the second serial interface, TTL level
12D	D011	I/O	(alternative: port P09 of the microcontroller)
13D	P011	I/O	Port P011 of the microcontroller (see data sheet)
15D 16D	P017 RxD0	I/O I	Port P017 of the microcontroller (<i>see data sheet</i>) Input of the first serial interface, TTL level
10D	KXD0	1	(alternative: port P0.1 of the microcontroller)
17D	TxD0	0	Output of the first serial interface, TTL level
17D	TADO	U	(alternative: port P0.0 of the microcontroller)
18D	CAN_L2	I/O	Differential CANL line of the 2nd CAN transceiver
100	C/III_L2	1/0	(alternativ P023 if J605 populated and U606 not
			populated)
20D	CAN_L1	I/O	Differential CANL line of the first CAN transceiver
-02		10	(alternativ P025 if J604 populated and U605 not
			populated)
21D	CAN_H1	I/O	Differential CANH line of the first CAN transceiver
	_		(alternativ TD1 if J602 populated and U605 not
			populated)
22D	RxD0_ext	Ι	Input of the first serial interface, RS-232 level
23D	TxD0_ext	0	Output of the first serial interface, RS-232 level
25D	P116	I/O	Port P116 of the microcontroller (see data sheet)
26D	P117	I/O	Port P117 of the microcontroller (see data sheet)
27D	MISO0	I/O	Master-In/Slave-Out (for EEPROM)
28D	SCLK0	I/O	Clock input SPI interface (for EEPROM)
30D	P120	I/O	Port P120 of the microcontroller (see data sheet)
	D. (D. (7/0	(alternative: TRACESYNC of TRACE port)
31D	P121	I/O	Port P121 of the microcontroller (see data sheet)
22D	CD A	I/O	(alternative: PIPESTAT0 of TRACE port)
32D	SDA	I/O	I ² C data line (for RTC)
33D	/INT_RTC	0	RTC interrupt output (from RTC)
35D 36D	LAN_TPI+ LAN_TPO+	I O	Positive Rx input of the Ethernet interface Positive Tx output of the Ethernet interface
36D 37D	P126	I/O	Positive 1x output of the Ethernet interface Port P126 of the microcontroller (<i>see data sheet</i>)
570	(RTCK)	1/0	(alternative: RTCK of the JTAG interface)
38D	P127	I/O	Port P127 of the microcontroller (see data sheet)
550	(TDO)	10	(alternative: Data output JTAG interface)
40D	P130	I/O	Port P130 of the microcontroller (<i>see data sheet</i>)
	(TMS)	- 0	(alternative: JTAG interface select input)
41D	P123	I/O	Port P123 of the microcontroller (see data sheet)
			(alternative: PIPESTAT2 of TRACE port)
42D	P124	I/O	Port P124 of the microcontroller (see data sheet)
			(alternative: TRACECLK of TRACE port)

Pin Number	Signal	I/O	Description	
Pin Row X700D				
43D	FS3	I/O	Freely programmable PLD signal (may be used as additional Chip Select signal)	
45D	TDI_PLD	Ι	JTAG Scan Chain TDI signal from the PLD	
46D	TCK_PLD	Ι	JTAG Scan Chain TCK signal from the PLD	
47D	TDO_PLD	0	JTAG Scan Chain TDO signal from the PLD	
44D, 49D	VAGND	-	Analog Ground	
48D	P029	I/O	Port P029 of the microcontroller (see data sheet)	
50D	ADVREF	Ι	Reference voltage input for A/D converter	

Table 1:Pinout of the phyCORE-Connector X1

3 Jumpers

For configuration purposes, the phyCORE-LPC2292/94 has 51 solder jumpers, some of which have been installed prior to delivery. *Figure 5* illustrates the numbering of the jumper pads, while *Figure 6* and *Figure 7* indicate the location of the jumpers on the board. With the exception of J619, J620 and J22, all other solder jumpers are located at the top side (microcontroller side) of the module.



Figure 5: Numbering of the Jumper Pads



Figure 6: Location of the Jumpers (Top View)

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Figure 7: Location of the Jumpers (Bottom View)

	Default	Setting ¹	Alterna	tive Setting
J200	1 + 2	P08 as TxD1 with RS-232 level available at X700C23	2+3	P08 of the μC available as standard I/O or TxD1 with TTL level at pin X700C23
J201	1+2	P00 as TxD0 with RS-232 level available at X700D23	2+3	P00 of the µC available as standard I/O or TxD0 with TTL level at pin X700D23
J202	1 + 2	P09 as RxD1 with RS-232 level available at X700C21	2+3	P09 of the μC available as standard I/O or RxD1 with TTL level at pin X700C21
J203	1 + 2	P01 as RxD0 with RS-232 level available at X700D22	2+3	P01 of the μC available as standard I/O or RxD0 with TTL level at pin X700D22
J204	1 + 2	VDD_V3V3 as reference voltage for CPU internal A/D converter	2+3	Reference voltage for internal A/D converter can be supplied via pin X700D50
J205	closed	/CS0 connected with /CSF0 (only if CPLD U202 is not populated)	open ²	/CS0 of the controller connected with CPLD U202, CPLD generates /CSF0 - /CSF1 signals
J206	closed	/CS1 connected with /CSR0 (only if CPLD U202 is not populated)	open ²	/CS1 of the controller connected with CPLD U202, CPLD generates /CSR0 - /CSR1 signals
J207	open	MCKO signal not routed to Molex connector pin	closed	MCKO signals routed to Molex pin X700B1
J208	open	Flash configuration input 1 of CPLD U202 connected to VCC via 10k pull-up	closed	Flash configuration input 1 of the CPLD connected to GND
J209	open	Flash configuration input 2 of CPLD U202 connected to VCC via 10k pull-up	closed	Flash configuration input 2 of the CPLD connected to GND
J210	open	RAM configuration input 1 of CPLD U202 connected to VCC via 10k pull-up	closed	RAM configuration input 1 of the CPLD connected to GND
J211	open	RAM configuration input 2 of CPLD U202 connected to VCC via 10k pull-up	closed	RAM configuration input 2 of the CPLD connected to GND

The jumpers (J = solder jumper) have the following functions:

¹: Applies to standard modules without optional features, minimal memory configuration.

²: Default on all other configuration options of the phyCORE-LPC2292/94.

	Default	Setting	Alterna	tive Setting
J300	open	P017 of the μC available as standard I/O at Molex pin X700D15	closed	P017 used to supervise the Ready/Busy outputs of both Flash banks U300/U301 and
J301	open	Flash bank U300/U301 not write protected	closed	U302/U303 Flash banks U300/U301 is write protected
J302	open	Flash bank U302/U303 not write protected	closed	Flash banks U302/U303 is write protected
J400	$1+2 \\ 3+4$	/BLS0 and /BLS1 signals configured for accessing fast SRAM devices	$ \begin{array}{r} 1 + 3 \\ 2 + 4 \end{array} $	/BLS0 and /BLS1 signals configured for accessing standard SRAM devices
J401	$ \begin{array}{r} 1 + 2 \\ 3 + 4 \end{array} $	/BLS2 and /BLS3 signals configured for accessing fast SRAM devices.	$ \begin{array}{r} 1 + 3 \\ 2 + 4 \end{array} $	/BLS2 and /BLS3 signals configured for accessing standard SRAM devices.
J402	1+2	VCCRAM connected with VDD_V3V3.	open 2 + 3	No power supply for RAM devices. VCCRAM connected with VBAT, for external supply via battery.
J500	1+2	EEPROM (U500) ORG pin connected with VDD_V3V3, internal EEPROM organization configured to *16	2+3	EEPROM (U500) ORG pin connected with GND, internal EEPROM organization configured to *8.
J501	1+2	High-active interrupt output from SMSC LAN91C111 chip connected to EINT0 (PA016) on the μ C. P016 is then no longer available as standard I/O pin at X700B2.	2+3	High-active interrupt output from SMSC LAN91C111 chip connected to EINT1 (PA014) on the μ C. P014 is then no longer available as standard I/O pin at X700A3.
			open	Interrupt signals or standard I/O pins freely available at Molex pins X700B2 and X700A3.
J502	1+2	/CS2 from the μ C connected with Chip Select signal on SMSC LAN91C111 chip. /CS2 is then no longer available at X700A6.	2+3 open	/CS3 from the μC connected with Chip Select signal on SMSC LAN91C111 chip. /CS3 is then no longer available at X700B6. /CS2 and /CS3 freely available at
J503	open	P018 from the μ C freely available at X700C16.	closed	Molex pins X700A6 and B6. P018 used to supervise the Ready signal on the on SMSC LAN91C111. P018 is then no longer available at Molex pin X700C16.

	Default	Setting	Alterna	tive Setting
J504	open	LAN_IRQ signal not	closed	LAN_IRQ signal is connected to
		connected to an additional		an additional 10k pull-up resistor
		10k pull-up resistor to		to VDD_V3V3
		VDD_V3V3.		
J505	open	IOS2 signal on SMSC LAN	closed	IOS2 signal on SMSC LAN
		91C111 connected with		91C111 connected to GND. See
		internal pull-up to		LAN91C111 data sheet for more
		VDD_V3V3, configuration		details.
		via predefined EEPROM		
		contents.		
J506	open	IOS1 signal on SMSC LAN	closed	IOS01 signal on SMSC LAN
		91C111 connected with		91C111 connected to GND. See
		internal pull-up to		LAN91C111 data sheet for more
		VDD_V3V3, configuration		details.
		via predefined EEPROM		
		contents.		
J507	open	IOS0 signal on SMSC LAN	closed	IOS0 signal on SMSC LAN
		91C111 connected with		91C111 connected to GND. See
		internal pull-up to		LAN91C111 data sheet for more
		VDD_V3V3, configuration		details.
		via predefined EEPROM		
		contents.		
J508	open	ENEEP signal on SMSC	closed	ENEEP signal on SMSC LAN
		LAN 91C111 connected		91C111 connected to GND. See
		with internal pull-up to		LAN91C111 data sheet for more
		VDD_V3V3, configuration		details.
		via predefined EEPROM		
		contents.		
J509	closed	LAN 91C111 nLNK pin tied	open	LAN 91C111 nLNK pin not
		to GND, LINK_ON bit in		connected, LINK_ON bit in the
		the EPH status register is set		EPH status register is set to "0"
		to "1"		D 000 14 47
J600	1 + 2	P020 on the μ C freely	2 + 3	P020 used for enabling resp.
		available as standard I/O at		disabling the CAN transceiver
	1 2	Molex pin X700A4		U605, connected to INH.
J601	1 + 2	P019 on the μ C freely	2 + 3	P019 used for enabling resp.
		available as standard I/O at		disabling the CAN transceiver
T () T		Molex pin X700C19		U606, connected to INH input.
J602	open	CAN_H1 signal generated	closed	CAN_H1 signal directly
		by CAN transceiver U605		connected with μ C port TD1 and
		(only if CAN transceiver		available as CAN TTL signal an
		U605 populates the module).		X700D21, for connection to
				external CAN transceiver (only
				in connection with unpopulated
				U605).

	Default	Setting	Alterna	tive Setting
J603 J604	Default open	CAN_H2 signal generated by CAN transceiver U606 (only if CAN transceiver U606 populates the module). CAN_L1 signal generated by CAN transceiver U605 (only if CAN transceiver	Alterna closed	CAN_H2 signal directly connected with μ C port P024 and available as CAN TTL signal an X700C18, for connection to external CAN transceiver (only in connection with unpopulated U606). CAN_L1 signal directly connected with μ C port P025 and available as CAN TTL
		U605 populates the module).		signal an X700D20, for connection to external CAN transceiver (only in connection with unpopulated U605).
J605	open	CAN_L2 signal generated by CAN transceiver U606 (only if CAN transceiver U606 populates the module).	closed	CAN_L2 signal directly connected with μ C port P023 and available as CAN TTL signal an X700D18, for connection to external CAN transceiver (only in connection with unpopulated U606).
J606	open	SPI EEPROM not write protected.	closed	SPI EEPROM write protected, /WP input tied to GND.
J607	open	MAX6301 configured for extended mode (<i>see IC data</i> <i>sheet for details</i>), WDS pin via pull-up resistor to VCC, if WDI is floating the processor independend WDT is disabled	closed	MAX6301 is disabled if the /BOOT or /DEBUG signals are active. Otherwise the WDT is active following a RESET. (<i>Please refer to the MAX6301</i> <i>datasheet for further</i> <i>information.</i>)
J608	closed	/INT_RTC output from RTC (U604) connected to port P015 of the μ C. P015 is then no longer available as standard I/O pin at X700B3.	open	RTC interrupt not connected to the μ C. P015 is available as standard I/O pin at X700B3.
J609	closed	RTC (U604) SDA signal connected to port P03 of the μ C. P03 is then no longer available as standard I/O pin at X700A48.	open	RTC SDA signal not connected to the μ C on the module, external connection required (at pin X700D32). P03 is available as standard I/O pin at X700A48.

	Default	Setting	Alterna	tive Setting
J610	closed	RTC (U604) SCL signal connected to port P02 of the μ C. P02 is then no longer available as standard I/O pin at X700A47.	open	RTC SCL signal not connected to the μ C on the module, external connection required (at pin X700C31). P02 is available as standard I/O pin at X700A47.
J611	closed	EEPROM (U607) /PCS0 signal connected to port P10 of the μ C. P10 is then no longer available as standard I/O pin at X700B50.	open	EEPROM /PCS0 signal not connected to the μ C on the module, external connection required (at pin X700C26). P10 is available as standard I/O pin at X700C13.
J612	closed	EEPROM (U607) MISO0 signal connected to port P05 of the μ C. P05 is then no longer available as standard I/O pin at X700A49.	open	EEPROM MISO0 signal not connected to the μ C on the module, external connection required (at pin X700D27). P05 is available as standard I/O pin at X700A49.
J613	closed	EEPROM (U607) MOSI0 signal connected to port P06 of the μ C. P06 is then no longer available as standard I/O pin at X700A50.	open	EEPROM MOSI0 signal not connected to the μ C on the module, external connection required (at pin X700C28). P06 is available as standard I/O pin at X700A50.
J614	closed	EEPROM (U607) SCLK0 signal connected to port P04 of the μ C. P04 is then no longer available as standard I/O pin at X700B48.	open	EEPROM SCLK0 signal not connected to the μ C on the module, external connection required (at pin X700D28). P04 is available as standard I/O pin at X700B48.
J615	1+2	Supply voltage for CAN transceivers U605 and U606 (TLE6250V33) from VCC2 (5 V).	2+3	Supply voltage for CAN transceivers U605 and U606 connected to VDD_V3V3 (3.3 V).
J616	closed	Pin 5 on CAN transceivers U605 connected to 3.3 V supply voltage (use only with TLE6250V33 devices).	open	Pin 5 on CAN transceivers U605 not connected to 3.3 V supply voltage (use only with other CAN transceivers devices).
J617	closed	Pin 5 on CAN transceivers U606 connected to 3.3 V supply voltage (use only with TLE6250V33 devices)	open	Pin 5 on CAN transceivers U606 not connected to 3.3 V supply voltage (use only with other CAN transceivers).
J618	open	VDD_V3V3 supply voltage is switched via FET Q600A.	closed	VDD_V3V3 supply voltage directly derived from VCC.

	Default	Setting	Alterna	tive Setting	
J619	open	SPI0 is operated in master mode.	closed	SPI0 is operated in slave mode.	
J620	open	SPI1 is operated in master mode.	closed	SPI1 is operated in slave mode.	
J621	open	P021 is available as standard I/O pin at X700C24	closed	WDI signal is generated via port P021.	
J622	open	RESET signal generated through Q601 (open drain)	closed	RESET signal generated through U601 (push/pull)	
	Ac	lditional jumper settings, on	ly applicable when using the		
		debugCOR	RE-LPC2292/2294		
J800	open	Pin 1 on ETM/OCDS connector (/RESET) not connected.	closed	Pin 1 on ETM/OCDS connector carries module's /RESET signal.	
J801	1+2	Vsupply and VTREF on the ETM/OCDS connector are supplied via VDD_V3V3. (Configuration depends on Emulator requirements, <i>refer to applicable data</i> <i>sheets</i>)	2+3	Vsupply and VTREF are connected to GND. (Configuration depends on Emulator requirements, <i>refer to</i> <i>applicable data sheets</i>)	

Table 2:Jumper Settings

3.1 J200, J202 Second Serial Interface

Jumpers J200 and J202 are used to route the signals of the second synchronous/asynchronous serial interface via the RS-232 transceiver to the phyCORE connector pins X700C21 (RxD1) and X700C23 (TxD1). If the jumpers are closed in position 2+3, then the applicable controller pins P08 and P09 can be used with their alternative functions or the serial interface signals are available with their TTL level at phyCORE-connector pins X700C21 and X700C23.

If the jumpers are closed at position 1+2 we recommend **not** to use the interface signals with their TTL level as this will cause damage to the on-board components.
The following configurations are possible:

Signal Configuration	J200	J202
TxD1 and RxD1 with RS-232 levels	$1 + 2^*$	$1 + 2^*$
P08 and P09 as I/O pin or TxD1 and	2+3	2 + 3
RxD1 as interface signals with TTL level		

* = Default setting

 Table 3:
 J200, J202
 Second Serial Interface Configuration

3.2 J201, J203 First Serial Interface

Jumper J201 and J203 connect the signals of the first synchronous/ asynchronous serial interface to the on-board RS-232 transceiver. The interface signals are then available with RS-232 level at the phyCORE-connector pins X700D22 (RxD0) and X700D23 (TxD0). If the jumpers are opened, the applicable controller pins P00 and P01 can be used with their alternative functions or the serial interface signals are available with their TTL level at phyCORE-connector pins X700D17 and X700D16.

If the jumpers are closed we recommend **not** to use the interface signals with their TTL level as this will cause damage to the on-board components.

Signal Configuration	J201	J203
TxD0 and RxD0 with RS-232 level at	$1 + 2^*$	$1 + 2^*$
X700D22 and X700D23		
TxD0 and RxD0 with TTL level or as $2+3$		2 + 3
I/O pin at X700D22 and X700D23		
P00 and P01 as I/O pin or TxD0 and	open	open
RxD0 interface signals with TTL level at		
X700D16 and X700D17		

The following configurations are possible:

* = Default setting

Table 4: J201, J203 First Serial Interface Configuration

3.3 J204 A/D Converter

The integrated analog/digital converter on the phyCORE-LPC2292/94 requires an upper and lower reference voltage (V_{ADREF}) connected at pin 14 of the microcontroller. The reference voltage source can be selected using Jumper J204.

The following configurations are possible:

Reference Voltage Configuration	J204
V _{ADVREF} derived from main supply voltage VDD_V3V3	$1 + 2^*$
external A/D reference voltage source	2 + 3
(V _{ADVREF} at X700D50)	

* = Default setting

 Table 5:
 J204 A/D Converter Reference Voltage

3.4 J205, J206 Chip Select Configuration

If the phyCORE-LPC2292/94 is delivered with the minimum memory configuration, then the CPLD device is not required. In this case Jumper J205 and J206 must be closed in order to connect the Chip Select signals for Flash and SRAM with the corresponding controller signals. These jumpers remain open on all other memory configuration varaints of the phyCORE-LPC2292/94 since the required Chip Select signals for Flash and SRAM must be decodede by the CPLD at U202 in order to ensure correct memory addressing.

The following configurations are possible:

Chip Select for Flash and RAM	J205	J206
Chip Selects for Flash and RAM decoded	open	open
by the CPLD		
Chip Selects for Flash and RAM directly	closed*	closed*
connected to $\mu C (/CS0 \text{ and }/CS1)^1$		

* Note:

If minimum configuration of the phyCORE-LPC2292/94 is used these jumpers must be closed

Table 6:J205, J206Chip Select Configuration

3.5 J207 MCKO Signal

This jumper can be used to connect the master clock output signal (MCKO) to Molex pin X700B1 for use in external application circuitry.

The following configurations are possible:

Flash Memory Size	J207
MCKO signal not routed to Molex	open*
connector pin	
MCKO signals routed to Molex pin	closed
X700B1	

* = Default setting

 Table 7:
 J207 MCKO Signal Configuration

¹: Only possible if minimum configuration of the phyCORE-LPC2292 is used, CPLD not populated.

3.6 J208, J209 Flash Size Configuration

The phyCORE-LPC2292/94 can be populated with three different Flash memory sizes per shape (U300 thru U303). The size of the device must be configured to ensure linear addressing of the entire Flash bank. Jumpers J208 and J209 are used to select the size of the memory device. The on-board CPLD reads the signal level on the applicable input pins and configures the individual Chip Select signals for the Flash devices accordingly.

Note:

Jumpers J208 and J209 are configured at time of delivery of the phyCORE-LPC2292/94 according to the choosen memory configuration. Therefor these jumpers must **not** be altered by the user!

The following configurations are possible:

Flash Memory Size	J208	J209
1 MByte (per shape)	open*	open*
2 MByte (per shape)	closed	open
4 MByte (per shape)	open	closed
Not permitted	closed	closed

* = Default setting

Table 8: J208, J209 Flash Memory Size Configuration

3.7 J210, J211 RAM Size Configuration

The phyCORE-LPC2292/94 can be populated with three different RAM memory sizes per shape (U400 thru U403). The size of the device must be configured to ensure linear addressing of the entire RAM bank. Jumpers J210 and J211 are used to select the size of the memory device. The on-board CPLD reads the signal level on the applicable input pins and configures the individual Chip Select signals for the RAM devices accordingly.

Note:

Jumpers J210 and J211 are configured at time of delivery of the phyCORE-LPC2292/94 according to the choosen memory configuration. Therefor these jumpers must **not** be altered by the user!

The following configurations are possible:

RAM Memory Size	J210	J211
512 kByte (per shape)	open*	open*
1 MByte (per shape)	closed	open
2 MByte (per shape)	open	closed
Not permitted	closed	closed

* = Default setting

Table 9: J210, J211 RAM Memory Size Configuration

3.8 J300 Flash Ready/Busy Configuration

The state of the Flash device can be queried during a programming cycle by using the Flash's Ready/Busy signal. To accomplish this, the Ready/Busy signal from the populated Flash devices can be connected with port P017 on the LPC2292/94 controller using Jumper J300. *Refer to the applicable Flash device Data Sheet/User's Manual for more information about this feature.*

The following configurations are possible:

Flash Ready/Busy Configuration	J300
Ready/Busy outputs of both Flash banks U300/U301	open*
and U302/U303 disconnected from P017 of the μ C,	
P017 available as standard I/O at Molex pin X700D15	
P017 used to supervise the Ready/Busy outputs of both	closed
Flash banks U300/U301 and U302/U303, P017 not	
available as standard I/O at Molex pin X700D15	

* = Default setting

 Table 10:
 J300
 Flash Ready/Busy Configuration

3.9 J301, J302 Flash Write Protection Configuration

Jumpers J301 and J302 are used to protect the contents of Flash banks U300/U301 and U302/U303 from unauthorized or unintentional erasure. By closing jumpers J301 and J302, the hardware mechanism is activated for write protection of the individual Flash banks.

This feature is not supported by all the Flash devices that could be populated on the module. For more detailed information about the write protection function, refer to the Data Sheet/User's Manual of the Flash device in question.

The following configurations are possible:

Flash Write Protection	J301	J302
Flash bank U300/U301 without hardware	open*	don't care
write protection		
Flash bank U300/U301 with hardware	closed	don't care
write protection		
Flash bank U302/U303 without hardware	don't care	open*
write protection		
Flash bank U302/U303 with hardware	don't care	closed
write protection		

* = Default setting

Table 11: J301, J302 Flash Write Protection Configuration

3.10 J400, J401 SRAM Configuration

Jumpers J400 and J401 are required for configuring the SRAM signals /BLS0 through /BLS3. This configures the controller access to the various SRAM types that can be populated on the phyCORE-LPC2292/94, since these can have various data bus configurations.

The following configurations are possible:

Signal Configuration	J400	J401
/BLS0 and /BLS1 signals configured for	$1 + 2^*$	$1 + 2^*$
accessing fast SRAMs,		
/BLS2 and /BLS3 signals configured for	$3 + 4^*$	$3 + 4^*$
accessing fast SRAMs (i.e. 10 ns)		
/BLS0 and /BLS1 signals configured for	1 + 3	1 + 3
accessing standard SRAMs		
/BLS2 and /BLS3 signals configured for	2 + 4	2 + 4
accessing standard SRAMs (i.e. 55 ns)		

* = Default setting

Table 12: J400, J401 SRAM Access Configuration

3.11 J402 SRAM Supply Voltage

The SRAMs (U400-U403) can operate with or without a battery buffer. Jumper J402 is used to set the supply voltage for the SRAM.

The following configurations are possible:

SRAM U400-U403 Supply Voltage	J402
VCCRAM derived from VDD_V3V3	$1 + 2^*$
VCCRAM derived from VBAT	2 + 3

* = Default setting

Table 13	J402 SRAM Supply Voltage Configuration
----------	--

3.12 J500 through J509 Ethernet Controller SMSC LAN91C111Configuration

As an option, a LAN91C111 Ethernet controller from SMSC can populate the phyCORE-LPC2292/94 at U501.

If the Ethernet controller populates the phyCORE module, one of two possible Chip Select signals for controlling access to the LAN91C111 can be selected using Jumper J502. Jumper J501 selects, which of the microcontroller interrupts connects with the interrupt output (LAN_IRQ) of the Ethernet controller. The LAN_IRQ signal can be connected to a 10k pull-up resistor with the help of Jumper J504. Connection of the LAN91C111 controller's Ready (LAN_RDY) signal to port pin P018 is established by closing Jumper J503.

The following configurations are possible:

/CS Signal Configuration	J502
/CS2 from the μ C selects Ethernet controller	1 + 2*
/CS3 from the μ C selects Ethernet controller	2+3

* = Default setting

Table 14: J503 Ethernet Chip Select Signal Configuration

Interrupt of the Ethernet Controller	J501
connects to EINTO (P016) of the microcontroller	1 + 2*
connects to EINT1 (P014) of the microcontroller	2 + 3
not connected to the microcontroller	open

* = Default setting

 Table 15:
 J501 Ethernet Interrupt Signal Configuration

Ethernet Controller Ready Signal	J503
not connected to the LPC2292/94. P018 available as	open*
standard I/O pin.	
connects to P018 of the microcontroller.	closed

* = Default setting

 Table 16:
 J503 Ethernet Ready Signal Configuration

LAN_IRQ Pull-up Configuration	J504
LAN_IRQ signal not connected to an additional 10k	open*
pull-up resistor to VDD_V3V3	
LAN_IRQ signal is connected to an additional 10k pull-	closed
up resistor to VDD_V3V3	

* = Default setting

Table 17: J504 Ethernet LAN_IRQ Pull-up Configuration

The LAN91C111 Ethernet controller provides 4 configuration inputs, IOS0-IOS2 and ENEEP, to enable access to the serial EEPROM and use predefined EEPROM configurations. The corresponding Jumpers J505-J507 and J508 connect these inputs to GND level when closed.

LAN91C111 Configuration	J505	J506	J507
	IOS2	IOS1	IOS0
IOSx signal on LAN 91C111 connected	open*	open*	open*
with internal pull-up to VDD_V3V3,			
configuration via predefined EEPROM			
contents			
IOSx signal on LAN 91C111 connected	closed	closed	closed
to GND (see data sheet for details)			

* = Default setting

Table 18: J505, J506, J507 Ethernet EEPROM Configuration

Ethernet EEPROM Enable Configuration	J508
ENEEP signal on LAN 91C111 connected with internal	open*
pull-up to VDD_V3V3, configuration via predefined	
EEPROM contents	
ENEEP signal on LAN 91C111 connected to GND	closed
(see data sheet for details)	

* = Default setting

Table 19: J508 Ethernet EEPROM Enable Configuration

Jumper J509 configures the general purpose input port of the LAN91C111 Ethernet controller that is used to convey the LINK status (EPHSR bit 14). This LINK_ON bit is typically used for link test. *See the LAN91C111 data sheet for details*.

Ethernet EEPROM Enable Configuration	J509
LAN 91C111 nLNK pin tied to GND, LINK_ON bit in	closed*
the EPH status register is set to "1"	
LAN 91C111 nLNK pin not connected, LINK_ON bit in	open
the EPH status register is set to "0"	

* = Default setting

Table 20: J509 Ethernet nLNK Pin Configuration

3.13 J600, J601, J616 CAN Transceiver Configuration

The three Jumpers J600, J601 and J616 are used to configure both CAN transceivers U605 and U606. If the Jumpers J600 and J601 are placed in the corresponding position, the CAN transceivers can be switched into power-down mode via controller port pins P019 and P020.

The following configurations are possible:

CAN Transceiver Activation	J600	J601
CAN transceiver U605 always active	$1 + 2^*$	don't care
CAN transceiver U605 mode is	2 + 3	don't care
controlled via port P020 on the		
LPC2292/94 microcontroller		
CAN transceiver U606 always active	don't care	$1 + 2^*$
CAN transceiver U605 mode is	don't care	2 + 3
controlled via port P019 on the		
LPC2292/94 microcontroller		

* = Default setting

Table 21: J600, J601 CAN Transceiver Activation

Jumper J616 is used to supply power to the CAN transceivers U605 and U606. Routing the VDD_V3V3 supply voltage to pin 5 of the relevant CAN transceiver is only required if the TLE 6250V3V3 populates the phyCORE module. If the Philips 82C251 CAN transceiver is populated, the jumper must be open.

The following configurations are possible:

CAN Transceiver Supply Configuration	J616
Pin 5 on CAN transceivers U605 and U606 connected	closed*
to 3.3 V supply voltage VDD_V3V3	
(use only with TLE6250V33 devices)	
Pin 5 on CAN transceivers U605 and U606 not	open
connected to 3.3 V supply voltage VDD_V3V3	
(use only with 82C251 devices)	

* = Default setting

 Table 22:
 J616
 CAN Transceiver Supply Configuration

3.14 J602, J603, J604, J605 CAN Interfaces

Two CAN interfaces are provided by the phyCORE-LPC2292/94. The CAN signals extend to the two TLE6250V33 CAN transceivers at U605 and U606. The CAN transceivers generate the corresponding CAN_H1, CAN_L1, CAN_H2 and CAN_L2 signals. These signals can be directly connected to a CAN dual-wire bus.

In order to use external (opto-isolated) transceivers, direct access to the CAN1Rx, CAN1Tx, CAN2Rx and CAN2Tx signals is also available at the phyCORE-connector X700. This requires **both** removal of the on-board CAN transceiver devices **and** closing Jumpers J602, J603, J604 and J605.

The following configurations are possible:

First CAN Interface	J602	J604
CAN_H1 at X700D21	open*1	open*1
CAN_L1 at X700D20		
CAN1_Rx at X700D21	closed ²	closed ²
CAN1_Tx at X700D20		

Second CAN Interface	J603	J604
CAN_H2 at X700C18	open*1	open*1
CAN_L2 at X700D18		
CAN2_Rx at X700C18	closed ²	closed ²
CAN2_Tx at X700D18		

* = Default setting

Table 23: J602, J603, J604 and J605 CAN Interface Configuration

3.15 J606 Write Protection of SPI EEPROM

Various types of SPI EEPROM devices can populate space U607. Some of these devices provide a write protection function³. Closing Jumper J606 connects pin 3 of the serial EEPROM with GND and thus activates write protection.

The following configurations are possible:

Write Protection EEPROM	J606
Write protection of EEPROM deactivated	open*
Write protection of EEPROM activated	closed

* = Default setting

 Table 24:
 J606
 EEPROM Write Protection

¹: Should only be used if CAN transceivers U605 and U606 are populated.

²: Note! Should only be used if CAN transceivers U605 and U606 are NOT populated.

³: Refer to the corresponding EEPROM Data Sheet for more information on the write protection function.

3.16 J607 Watchdog Configuration

The phyCORE-LPC2292/94 supports a processor-independent MAX6301 watchdog device, which can be configured with the help of Jumper J607. This jumper configures various watchdog operating modes with preconfigured settings or using a controller port pin to change the mode.

The following configurations are possible:

Watchdog	J607
MAX6301 configured for extended mode (see IC data	open*
sheet for details), WDS pin via pull-up resistor, disables	
watchdog due to floating WDI signal	
Additional logic ICs monitor the level of these /BOOT,	closed
/DEBUG and RESET signals. If one of the signals has a	
low level, then the WDT is disabled allowing unlimited	
use of the phyCORE module. Following RESET	
(without active low signals /BOOT and /DEBUG) the	
WDT is always enabled if Jumper J607 is closed.	

* = Default setting

Table 25:J607 Watchdog Configuration

3.17 J608, J609, J610 I²C Interface

Jumpers J608, J609 and J610 are provided to connect the controller's I^2C interface to the on-board RTC and the phyCORE-connector. The I^2C signals SDA and SCL are available at pins X700C31 and X700D32 if Jumpers J609 and J610 are closed. Jumper J608 connects the RTC interrupt output to port P015. If all 3 jumpers remain open the corresponding controller signals are available as standard I/O pins at X700B47, X700A48 and X700B3.

The following configurations are possible:

Signal Configuration	J608	J609	J610
Port pins P02, P03, P015	closed*	closed*	closed*
configured as I ² C interface signals			
Port pins P02, P03, P015 available	open	open	open
as standard I/O pins			

* = Default setting

Table 26: J608, J609, J610 I²C Interface Configuration

3.18 J611, J612, J613, J614 SPI0 Interface

Jumpers J611 through J614 connect the SPI0 interface signals of the microcontroller to the on-board SPI bus. The on-board EEPROM (U607) is connected to the SPI bus. If the jumpers remain open, then the applicable controller pins P04, P05, P06 and P10, can be used with their alternative functions at phyCORE-connector pins X700B48, X700A49, X700A50 and X700C13. The SPI interface signals are available at X700C26, X700C28, X700D27 and X700D28.

The following configurations are possible:

Function	J611	J612	J613	J614
on-board SPI0 bus connected	closed*	closed*	closed*	closed*
(SCLK0, /PCS0 MISO0, MOSI0)				
on-board SPI0 bus disconnected	open	open	open	open

* = Default setting

Table 27: J611, J612, J613, J614 SPI Interface Signal Configuration

3.19 J615 CAN Bus Level Configuration

Jumper J615 is used for configuration of the CAN level power supply on the CAN transceivers U605 and U606. In order to ensure proper CAN_High and CAN_Low voltage levels the applicable CAN transceiver must be supplied with the required voltage level at pin #3.

The following configurations are possible:

CAN Transceiver Supply Configuration	J615
Pin 3 on CAN transceivers U605 and U606 connected	$1 + 2^*$
to 5 V supply voltage VDD_V5V0	
(use only with TLE6250V33 devices)	
Pin 3 on CAN transceivers U605 and U606 not	2 + 3
connected to 3.3 V supply voltage VDD_V3V3	
(use only with other CAN transceivers)	

* = Default setting

 Table 28:
 J615
 CAN Level Configuration

3.20 J616, J617 CAN Transceiver VCC, Pin 5

These jumpers are used to connect the 3.3 V main supply voltage to pin #5 on the TLE6250V33 CAN transceivers at U605 (J616) and U606 (J617). If other CAN transceiver devices are used on the phyCORE-LPC2292/94 these jumpers must remain open.

The following configurations are possible:

CAN Transceiver VCC, Pin 5	J616	J617
Pin 5 on CAN transceivers U605 connected	closed*	-
to 3.3 V supply voltage (use only with		
TLE6250V33 devices).		
Pin 5 on CAN transceivers U605 not	open	-
connected to 3.3 V supply voltage (use only		
with other CAN transceivers devices).		
Pin 5 on CAN transceivers U606 connected	-	closed*
to 3.3 V supply voltage (use only with		
TLE6250V33 devices).		
Pin 5 on CAN transceivers U606 not	-	open
connected to 3.3 V supply voltage (use only		
with other CAN transceivers devices).		

* = Default setting

Table 29: J616, J617 CAN Transceiver VCC at Pin #5

3.21 J618 VDD_V3V3 Supply Control

Jumper J618 can be used to directly connect the VDD_3V3V on-board main supply voltage with the external VCC voltage. In normal operation the FET switch Q600A controls the VDD_3V3V connection to VCC. Jumper J618 should remain open.

The following configurations are possible:

VDD_V3V3 Supply Control	J618
VDD_V3V3 supply voltage is switched via	open*
FET Q600A	
VDD_V3V3 supply voltage directly derived	closed
from VCC	

* = Default setting

 Table 30:
 J618
 VDD_V3V3
 Supply
 Control

3.22 J619, J620 SPI Master/Slave Selection

Jumpers J619 and J620 are used to configure the SPI interface mode. If both jumpers remain open, then both SPI interfaces operate in Master mode. The SPI interfaces will operate in Slave mode if the corresponding jumpers are closed.

The following configurations are possible:

SPI Master/Slave Mode Selection	J619	J620
SPI0 operates in Master mode after RESET.	open*	-
SPI0 operates in Slave mode after RESET.	closed	-
SPI1 operates in Master mode after RESET.	-	open*
SPI1 operates in Slave mode after RESET.	-	closed

* = Default setting

Table 31: J619, J620 SPI Master/Slave Selection

3.23 J621 WDI Signal Source

Jumper J621 configures the source of the signal connected to the WDI input on the external Watchdog timer (WDT). Jumper J621 connects microcontroller port P021 to the WDI input signal which allows software controlled WDT activation.

The following configurations are possible:

WDI Signal Source	J621
WDI signal on WDT MAX6301 is not	open*
controlled by the microcontroller, if the WDT	
is used then the WDI signal needs to be	
controlled via Molex pin X700D8	
Microcontroller port P021 controls the WDI	closed
input signal. Additional peripheral components	
can be controlled by the WDI/P021 signal at	
Molex pin X700D8	

* = Default setting

Table 32:J621 WDI Signal Source

3.24 J622 RESET Signal Source

Jumper J622 configures the source of the high active RESET signal. Closing Jumper J622 (requires Q601 to not be populated) connects the output of U601 (TLC7701) with the RESET signal which allows push/pull generation of the high active RESET signal. The following configurations are possible:

RESET Signal Source	J622
FET transistor Q601 has to be populated and	open*
signal generation of the high active RESET	
signal is done through Q601 with open drain	
capability	
Q601 is not populated and signal generation for	closed
the high active RESET signal is done by U601	
without open drain capability	

* = Default setting

Table 33:J622RESET Signal Source

3.25 J800, J801 ETM/OCDS Connector Configuration (Only with debugCORE-LPC2292/94)

Jumper J800 and J801 are used to route certain signals to the ETM/OCDS connector at X800. This connector is only available on the debugCORE-LPC2292/94. Configuration of these jumpers greatly depends on the characteristics of the emulator that connects to the debugCORE module, *refer to the emulator User's Manual for details*.

The following configurations are possible:

ETM/OCDS Connector Configuration	J800	J801
Pin 1 on ETM/OCDS connector (/RESET)	open*	-
not connected, depends on emulator		
Pin 1 on ETM/OCDS connector carries	Pin 1 on ETM/OCDS connector carries closed	
module's /RESET signal		
Vsupply and VTREF on the ETM/OCDS	-	$1 + 2^*$
connector are supplied via VDD_V3V3		
Vsupply and VTREF are connected to GND	_	2+3

* = Default setting

 Table 34:
 J800, J801
 ETM/OCDS Connector Configuration (DCM-023 only)

3.26 C210 CLKIN Configuration

Capacitor C210 is used to input an external clock signal. In default settings the on-board quartz oscillator is used for generating the microcontroller's clock speed (C210 not populated). As an alternative an external clock signal can be connected to the controller pin XIN via phyCORE connector pin X700A1. This requires removal of the on-board quartz oscillator and populating C210 with a 100p/50V capacitor.

Note:

Because of the oscillator properties, C210 should not be closed when using the on-board quartz oscillator. This can have a negative effect on the stability of the quartz oscillation!

If an external clock input via X700A1 is required, the on-board quartz oscillator must be removed.

The following configurations are possible:

CLKIN Configuration	C210
Using the on-board crystal XT1	open*
Supply via external clock signal at phyCORE	100p/50V capacitor
connector pin X700A1	mounted

* = Default setting

Table 35:C210CLKIN Configuration

4 System Configuration

Although most features of the Philips LPC2292/94 microcontroller are configured and/or programmed during the initialization routine, other features, which impact program execution, must be configured prior to initialization via pin termination.

4.1 System Startup Configuration

Following a hardware reset, certain port pins are latched by the controller to configure chip-level features. The desired port pins can be connected to a weak pull-down resistor (resulting in logical 0), or by leaving the connections open (resulting in logical 1). Internal pull-up resistors ensure a high level if the pin is left unconnected. 4.7 k Ω pull-down resistors are recommended, although the resistor value is also dependent upon the external circuitry connected to the port pins in question.

Table 36 and *Table 37* show the individual port pins used for system startup configuration, the corresponding pull-down resistor and the location of the signals on the phyCORE connector:

Boot Device Selection			
Configuration	D26/BOOT0 via R203 (X700B43)	D27/BOOT1 via R204 (X700A44)	
/CS0 configured for	populated	unpopulated	
32-bit memory	BOOT0 = 0	BOOT1 = 1	
/CS0 configured for 16-	unpopulated	populated	
bit memory	BOOT0 = 1	BOOT1 = 0	
/CS0 configured for 8-	populated	populated	
bit memory	BOOT0 = 0	BOOT1 = 0	
Internal Flash access	unpopulated	unpopulated	
	BOOT0 = 1	BOOT1 = 1	

 Table 36:
 System Startup Configuration – Boot Device Selection

Default system startup configuration on the phyCORE-LPC2292/94

Debug/Trace Port Configuration					
Configuration	R205 for P120 (X700D30)	R206 for P126 (X700D37)			
P1.16 through P1.25	populated	don't care			
function as TRACE port					
P1.16 through P1.25	unpopulated	don't care			
function as port pins					
P1.26 through P1.31	don't care	populated			
function as Debug port					
P1.26 through P1.31	don't care	unpopulated			
function as port					

 Table 37:
 System Startup Configuration – Debug/Trace Port

Default system startup configuration on the phyCORE-LPC2292/94 Default system startup configuration with debugCORE-LPC2292/94

4.2 Starting the LPC2292/94 ISP Mode

In order to start the ISP command handler on the LPC2292/94, port P0.14 of the microcontroller must be connected to a low signal level at the time the reset signal changes from its active to the inactive state. This is achieved by applying a high-level signal at pin X1C9 (BOOT) of the phyCORE-LPC2292/94. A transistor circuitry connects P0.14 to GND as long as the BOOT pin is high. An on-board pull-up resistor (R213) ensures a high level at P0.14 if the BOOT signal is not active. This BOOT signal can be generated by a push button (temporary signal) or jumper setting (permanent signal) on the phyCORE Developent Board HD200 (*refer to section 16.3.2 for more details*).

5 Memory Models

The Philips LPC2292/94 controller provides up to four Chip Select signals for easy selection of external peripherals or memory banks. Depending on the number of memory devices installed on the phyCORE-LPC2292/94, as well as the availability of the optional Ethernet controller, up to three Chip Select signals are used internally. /CS0 selects the two Flash banks installed on U300 – U303 with either 1 MByte, 2 MByte or 4 MByte devices in CBGA-48 packaging per shape. The total amount of Flash memory is 2 MByte in the minimum configuration of the module and 16 MByte if the maximum configuration is used.

The external data memory consists of the two RAM banks at U400 - U403. These spaces can house memory devices of 512 kByte, 1 MByte or 2 MByte in an TBGA-48 package. /CS1 selects the RAM banks on U400 – U403.

Access to the optional Ethernet controller at U501 can be established via /CS2 or /CS3 configurable with Jumper J502. The default configuration allows access via /CS2 (J502 closed at 1+2).

Configuration of the LPC2292/94 controller's Chip Select signals is only possible in a restricted matter. This is due to hardware defined address ranges for the individual /CS signals. Only bus access time and access type can be coinfigured with the bus configuration registers BCFG0 to BCFG3.

The following table shows the predefined address ranges for the individual /CS signals (banks) and the corresponding bus configuration registers.

Bank	Address Range	Configuration Register
0	8000 0000 – 80FF FFFF	BCFG0
1	8100 0000 – 81FF FFFF	BCFG1
2	8200 0000 - 82FF FFFF	BCFG2
3	8300 0000 - 83FF FFFF	BCFG3

Table 38: /CS Signal (Bank) Address Ranges and Configuration Registers

The following image depicts the default memory model on the Philips LPC2292/94 microcontroller showing internal and external address spaces of the controller. This memory model also applies to the phyCORE-LPC2292/94 module.

	0xFFFF FFFF
AHP Peripherals	0xF000 0000
VPB Peripherals	0xE000 0000
free usable memory area at /CS3	0x8400 0000 0x8300 0000
optional Ethernet device at /CS2	000000000000000000000000000000000000000
· · · ·	0x8200 0000
Up to 8MB ext. RAM at /CS1	0x8100 0000
Up to 16MB ext. FLASH at /CS0	0x8000 0000
remapped Boot Block	
Reserved	0x4000 1FFF
16kB On-Chip Static RAM	
	0x4000 0000
optional 128kB On-Chip Non-Volatile Memory	0x0002 0000
optional 128kB On-Chip Non-Volatile Memory	0x0000 0000

Figure 8: phyCORE-LPC2292/94 Memory Model

The following formula is used to calculate the timing settings for any access on the external asynchronous bus:

 $\begin{array}{lll} Standard\ read\ access: & WST1 >= \ \left(\left(t_{RAM} + 20ns\right) / t_{cyc}\right) - 2 \\ Standart\ write\ access: & WST2 >= \left(\left(t_{WRITE} - tcyc + 5\ ns\right) / t_{cyc}\right) \\ where & t_{cyc} = 1 / \ f_{max} \\ & t_{RAM} = memory\ access\ time\ read\ of\ external\ memory \\ & T_{WRITE} = memory\ access\ time\ write\ of\ external\ memory \end{array}$

phyCORE-LPC2292/94

Please refer to the corresponding controller data sheet and application notes from Philips for more details on bus timing configuration.

The following section contains two examples of the controller's configuration registers. These examples match the needs of most standard applications for the phyCORE-LPC2292/94.

Example a)

Module Configuration:

- Flash access time = 90 ns
- SRAM access time = 10 ns (without PLD)

BCFG0 Register Configuration Value:

0x02000 28A3

IDCY	:	3	->	4 idle cycle
WST1	:	5	->	8 CCLK cycles
RBLE	:	0	->	0 non byte partitioned device
WST2	:	5	->	8 CCLK cycles
BUSERR	:	0	->	not relevant
WPERR	:	0	->	no write protection error
WP	:	0	->	bank not write protected
BM	:	0	->	no burst ROM bank
MW	:	2	->	32-bit wide bus
AT	:	0	->	always write 0 to this field

BCFG1 Register Configuration Value:

0x02000 0403

IDCY	:	3	->	4 idle cycle
WST1	:	0	->	3 CCLK cycles
RBLE	:	1	->	byte partitioned device
WST2	:	0	->	only for read access
BUSERR	:	0	->	not relevant
WPERR	:	0	->	no write protection error
WP	:	0	->	bank not write protected
BM	:	0	->	no burst rom bank
MW	:	2	->	32-bit wide bus
AT	:	0	->	always write 0 to this field

Example b)

Module Configuration:

- Flash access time = 90 ns
- SRAM access time = 70 ns
- Ethernet access time = 25 ns

BCFG0 Register Configuration Value: 0x02000 28A3

IDCY	:	3	->	4 idle cycle
WST1	:	5	->	8 CCLK cycles
RBLE	:	0	->	0 non byte partitioned device
WST2	:	5	->	8 CCLK cycles
BUSERR	:	0	->	not relevant
WPERR	:	0	->	no write protection error
WP	:	0	->	bank not write protected
BM	:	0	->	no burst ROM bank
MW	:	2	->	32-bit wide bus
AT	:	0	->	always write 0 to this field

BCFG1 Register Configuration Value: 0x02000 2483

IDCY	:	3	->	4 idle cycle
WST1	:	4	->	7 CCLK cycles
RBLE	:	1	->	byte partitioned device
WST2	:	4	->	7 CCLK cycles
BUSERR	:	0	->	not relevant
WPERR	:	0	->	no write protection error
WP	:	0	->	bank not write protected
BM	:	0	->	no burst ROM bank
MW	:	2	->	32-bit wide bus
AT	:	0	->	always write 0 to this field

IDCY	:	3	->	4 idle cycle
WST1	:	1	->	4 CCLK cycles
RBLE	:	1	->	byte partitioned device
WST2	:	1	->	4 CCLK cycles
BUSERR	:	0	->	not relevant
WPERR	:	0	->	no write protection error
WP	:	0	->	bank not write protected
BM	:	0	->	no burst ROM bank
MW	:	2	->	32-bit wide bus
AT	:	0	->	always write 0 to this field

0x02000 0C23

BCFG2 Register Configuration Value:

6 Serial Interfaces

6.1 RS-232 Interfaces

One RS-232 transceiver is populating the phyCORE-LPC2292/94 at U200. This device converts the signal levels for:

- P01/RxD0 and P00/TxD0 (frist serial interface)
- P09/RxD1 and P08/TxD1 (second serial interface)

The ports listed above can also be used alternatively as standard I/Os, as interface signals with TTL-level or in their alternative function on the phyCORE-connector X700. For this Jumpers J201 and J203 as well as J200 and J202 must be closed at position 2 + 3.

All RS-232 interfaces enable connection of the module to a COM port on a host-PC. In this instance the RxD line of the transceiver is connected to the TxD line of the COM port; while the TxD line is connected to the RxD line of the COM port. The Ground potential of the phyCORE-LPC2292/94 circuitry needs to be connected to the applicable Ground pin on the COM port as well.

One of the microcontroller's on-chip UARTs (UART0) does not support handshake signal communication. However, depending on user needs, handshake communication can be software emulated using port pins on the microcontroller. The controllers second UART (UART1) supports standard modem signals. However, these signals **RS-232** signal are not converted to level on the phyCORE-LPC2292/94. All modem signals are routed to the phyCORE-connector at X700. In order to support handshake communication with RS-232 signal level an external RS-232 transceiver is required. The applicable circuitty needs to be added by the user.

6.2 CAN Interface

The phyCORE-LPC2292/94 is designed to house two CAN transceivers at U605 and U606 (either PCA82C251 or TLE6250V33). The CAN bus transceiver devices support signal conversion of the CAN transmit (CANTx) and receive (CANRx)lines. The CAN transceiver supports up to 110 nodes on a single CAN bus. Data transmission occurs with differential signals between CANH and CANL. A Ground connection between nodes on a CAN bus is not required, yet is recommended to better protect the network from electromagnetic interference (EMI). In order to ensure proper message transmission via the CAN bus, a 120 Ohm termination resistor must be connected to each end of the CAN bus.

For larger CAN bus systems, an external opto-coupler should be implemented to galvanically separate the CAN transceiver and the phyCORE-LPC2292/94. This requires removal of the on-board CAN transceivers and routing the CANTx and CANRx lines to the phyCORE connector X700 by closing Jumpers J602, J603, J604 and J605. For connection of the CANTx and CANRx lines to an external transceiver we recommend using a Hewlett Packard HCPL06xx or a Toshiba TLP113 fast opto-coupler. Parameters for configuring a proper CAN bus system can be found in the DS102 norms from the CiA¹ (CAN in Automation) User and Manufacturer's Interest Group.

¹: CiA: CAN in Automation. Founded in March 1992, CiA provides technical, product and marketing information with the aim of fostering Controller Area Network's image and providing a path for future developments of the CAN protocol.

7 Serial EEPROM (U607)

The phyCORE-LPC2292/94 is populated with a non-volatile memory with a serial interface (SPI interface) to store configuration data. According to the memory configuration of the module an EEPROM (1 to 8 kByte) can be mounted at U607. A description of the SPI protocol can be found in the applicable EEPROM Data Sheet.

Table 39 gives an overview of the memory components that can be used at U607 at the time of printing of this manual.

Device Type	Size	Component	Manufacturer
EEPROM	1 kByte (1024*8)	AT25080	Atmel
EEPROM	2 kByte (2048*8)	AT25160	Atmel
EEPROM	4 kByte (4096*8)	AT25320	Atmel
EEPROM	8 kByte (8192*8)	AT25640	Atmel

Table 39:Memory Device Options for U607

Various available EEPROM types provide a write protection function¹. Jumper J606 is used to activate this function. If this jumper is closed, then pin 3 of the serial EEPROM is connected to GND. *Refer to section 3.15* for details on jumper settings for J606.

^{1:} Refer to the corresponding EEPROM Data Sheet for more information on the write protection function.

8 On-Board Flash Memory (U300-U303)

Use of Flash as non-volatile memory on the phyCORE-LPC2292/94 provides an easily reprogrammable means of code storage. The following Flash devices can be used on the phyCORE-LPC2292/94:

- 29LV800B with 1*16 kByte, 2*8 kByte, 1*32 kByte, 15*64 kByte
- 29LV160B with 1*16 kByte, 2*8 kByte, 1*32 kByte, 31*64 kByte
- 29LV320B with 8*8 kByte, 63*64 kByte
- 29DL800B with 4*8 kByte, 2*16Kbyte, 2*32 kByte, 14*64kByte
- and all other pin- and function-compatible Flash devices available on the market

These Flash devices are programmable with 3.3 V. No dedicated programming voltage is required.

Use of a Flash device as the only code memory results in no or only a limited usability of the Flash memory as non-volatile memory for data. This is due to the internal structure of the Flash device as, during the Flash-internal programming process, the reading of data from Flash is not possible. Hence, for Flash programming, program execution must be transferred out of Flash (such as into von Neumann RAM). This usually equals the interruption of a "normal" program execution cycle.

If the phyCORE-LPC2292/94 is populated with multiple Flash devices on the available Flash banks it is possible to store application data in a Flash area which is physically separated from the Flash area that contains program code.

As of the printing of this manual, Flash devices generally have a life expectancy of at least 100,000 erase/program cycles.

9 LAN91C111 Ethernet Controller (U501)

Connection of the phyCORE-LPC2292 to the world wide web or a local network is possible with the on-board SMSC LAN91C111 10/100 Mbps Ethernet controller populating the module at U501. This Ethernet controller features an integrated PHY layer. Thus the external components required to connect the phyCORE-LPC2292 to a LAN are limited to the transformer, the RJ45 socket and a few discrete components. The Ethernet chip is supported by a wide range of operating systems, such as Linux etc.



Figure 9: Ethernet Connection to LPC2292/94 Controller

The Ethernet controller is connected to the data bus with a 32-bit width and can be configured via Jumpers J501, J502 and J503. Jumper J501 is used to connect the interrupt signal of the LAN91C111 with a corresponding input on the LPC2292/94 processor. The interrupt is being used as active high edge triggered. The /CS signal for the LAN91C111 Ethernet controller at U501 can be connected to the LPC2292 processor's /CS2 or /CS3 signal using Jumper J502. The Ethernet controller's offset of 0x300 has to be noted when accessing the chip.

The Ethernet controller provides a READY output that can be connected to the P018 input of the controller using Jumper J503. It is also possible to combine various signal sources externally if multiple components need to use the processor's P018 input for READY indication. *Refer to section 3.12 for more details on applicable jumper settings and configuration options.*

The physical memory area for the Ethernet chip is defined in the following table. An offset of 0x300 has to be added to the address of /CS2 if Jumper J502 is closed at position 1+2 for accessing the LAN91C111.

Ethernet	Start Address
/CS2 + OFFSET	$0x8200\ 0000 + 0x0000\ 0300 = 0x8200\ 0300$

Table 40:Memory Area Ethernet Controller

9.1 MAC Address

The MAC (Media Access Control) address is a **unique** identification code of computer hardware operating within a LAN (Local Area Network). When connecting the hardware to the Internet the assigned IP number is mapped to the MAC address via a conversion table.

The MAC addresses are administered in a central location in order to ensure the uniqueness of these numbers. PHYTEC has purchased a pool of such MAC addresses and each one of our Ethernet-based Single Board Computers gets one of these addresses. The MAC address of your phyCORE-LPC2292/94 is printed on a barcode sticker attached to the module. The MAC address is provided as a 12-digit hexadecimal value. In addition, the MAC address is also programmed into the Ethernet controller EEPROM (U500) at the time of delivery. This allows immediate start-up of the module and its Ethernet hardware. Following a hardware-reset the MAC address is automatically loaded from the EEPROM into the Ethernet controller (*refer to section 9.2*).
9.2 Ethernet EEPROM (U500)

The EEPROM connected to the Ethernet controller can be used to store specific confguration data that are automatically loaded into the LAN91C111 following a hardware-reset. The EEPROM can be programmed on-board via the Ethernet controller. *Please refer to the SMSC LAN91C111 Ethernet controller datasheet for details*.

The MAC address is pre-programmed into the EEPROM (U500) at time of delivery (*refer to section 9.1*).

9.3 10/100Base-T Interface

The phyCORE-LPC2292/94 has been designed exclusively for operation in 10/100Base-T networks. The 10/100Base-T interface with its signals LAN_LEDA and LAN_LEDB extends to phyCORE-connector X1. The MII interface of the LAN91C111 is not available on the phyCORE-connector. However, these signals are routed to an optional connector X500 that populates the debugCORE-LPC2292 variant.

Additional external circuitry is required to connect the module to an existing 10/100Base-T network. It should be noted that the 3.3 V version of the LAN91C111 controller is used on the phyCORE-LPC2292/94. *Please refer to the SMSC Ethernet controller datasheet for details on the external circuitry design*. This circuitry is also available from PHYTEC on an Ethernet adapter module, order code EAD-003 (*refer to section 17*).

10 Real-Time Clock RTC-8564 (U604)

For real-time or time-driven applications, the phyCORE-LPC2292/94 is equipped with a RTC-8564 Real-Time Clock at U604. This RTC device provides the following features:

- Serial input/output bus (I²C), address 0xA2
- Power consumption Bus active (400 kHz): <1 mA Bus inactive, CLKOUT inactive: <1 μA
- Clock function with four year calendar
- Century bit for year 2000-compliance
- Universal timer with alarm and overflow indication
- 24-hour format
- Automatic word address incrementing
- Programmable alarm, timer and interrupt functions

The Real-Time Clock is programmed via the I^2C bus (address 0xA2 / 0xA3). Since the LPC2292/94 is equipped with an internal I^2C controller, the I^2C protocol is processed very effective without extensive processor action.

The Real-Time Clock also provides an interrupt output that extends to the /IRQRTC signal X1D33. An interrupt occurs in the event of a clock alarm, timer alarm, timer overflow and event counter alarm. It has to be cleared by software. With the interrupt function, the Real-Time Clock can be utilized in various applications.

If the RTC interrupt is to be used as a software interrupt via a corresponding interrupt input of the processor, the signal /IRQRTC must be connected externally with a processor interrupt input.

For more information on the features of the RTC-8564, refer to the corresponding Data Sheet.

Note:

After connection of the supply voltage the Real-Time Clock generates **no** interrupt. The RTC must first be initialized (*see RTC Data Sheet for more information*).

11 Battery Buffer

The connection of a battery buffer is not essential to the functioning of the phyCORE-LPC2292/94. However, this battery buffer embodies an economical and practical means of storing data in the SRAM devices. It is necessary to preserve data from the I^2C Real-Time Clock of the phyCORE-LPC2292/94 in case of a power failure.

The VBAT input at pin X700C6 of the board is provided for connecting the external battery. The negative polarity pin on the **GND** battery be connected to on the must phyCORE-LPC2292/94. As of the printing of this manual, a lithium battery is recommended as it offers relatively high capacity at low discharge. In the event of a power failure at VCC, the RTC will be buffered by a connected battery via VBAT. The RTC is generally supplied via VPD in order to preserve data by means of the battery back-up in the absence of a power supply via VCC.

The battery supply for the SRAM devices is configured with Jumper J402 (*refer to section 3.11*). If the SRAM battery supply is enabled the user must ensure that the battery is capable of supplying both SRAM and RTC at runtime of the module.

Power consumption depends on the installed components and memory size (*see section 14*, *"Technical Specifications"*).

12 Debug Interface X701

The phyCORE-LPC2292/94 is equipped with a JTAG interface for downloading program code into the external Flash or for debugging programs in the external SRAM. The JTAG interface extends out to 2 mm pitch pin header rows X701 on the controller side of the module. *Figure 10* and *Figure 11* show the position of the debug interface (JTAG connector X701) on the phyCORE module.



Figure 10: JTAG Interface (Top View)



Figure 11: JTAG Interface (Bottom View)

Pin 1 of the JTAG concector X701 is marked by a black pad on the connector side of the PCB.

The JTAG interface of the phyCORE-LPC2292/94 can operate in various modes. On-board configuration resistors select if the corresponding port pins function as JTAG interface or as standard I/O port.

In addition to the standard JTAG port the phyCORE-LPC2292/94 also features a TRACE port which is also configured via on-board resistors. *Refer to section 13 for details*.

R205	R206	JTAG/ETM Interface Function
unpopulated	populated	Port pins P1.26-P1.31 function as
		JTAG ICE interface
populated	unpopulated	Port pins P1.16-P1.25 function as
		ETM TRACE port
unpolulated	unpopulated	Port pins P1.16-P1.31 available as
		standard I/O port
populated	populated	Port pins P1.16-P1.31 function as
		JTAG and ETM TRACE port

The following configuration options are available:

Table 41:JTAG and TRACE Modes

Note:

The JTAG connector X701 only populates phyCORE-LPC2292/94 modules with order code PCM-023-D. This version of the phyCORE module is included in all Rapid Development Kits (order code KPCM-023). JTAG connector X701 is not populated on phyCORE modules with order code PCM-014 that are intended for OEM implementation. However, all JTAG signals are also accessible at the phyCORE-connector X1 (Molex connectors). We recommend integration of a standard (2.54 mm pitch) pin header connector in the user target circuitry to allow easy program updates via the JTAG interface. *See Table 74 for details on the JTAG signal pin assignment*.

PHYTEC offers a JTAG-Emulator adapter (order code JA-002) for connecting the phyCORE-LPC2292/94 to a standard emulator. The JTAG-Emulator adapter extends the signals of the module's JTAG connector to a standard ARM connector with 2.54 mm pin pitch. The JA-002 therefore functions as an adapter for connecting the module's non-ARM-compatible JTAG connector X701 to standard Emulator connectors.

13 debugCORE-LPC2292/94

The debugCORE-LPC2292/94 is a special debugging version of the phyCORE-LPC2292/94 module. The debugCORE differs from its phyCORE counterpart, in that an additional debug interface and corresponding circuitry has been added. On the debugCORE-LPC2292/94 there is also the possibility of connecting the MII interface of the LAN91C111 Ethernet controller. The following images depict the debugCORE-LPC2292/94 with the debugCORE-specific expansion.



Figure 12: debugCORE-LPC2292/94 (Top View)



Figure 13: debugCORE-LPC2292/94 (Bottom View)

A DIP switch has been added to the configuration resistors already present on the phyCORE module to enable easier configuration of the controller's debug interface. When using the DIP switch for configuration, resistors R205 and R206 must be removed.

DIP switch S800 on the debugCORE-LPC2292/94 has the following configuration options:

DIP Switch	Open/OFF	Closed/ON
#1	Normal operation of the	Boot mode always enabled
	LPC2292/94	
#2	Port pins P116-P125	Port pins P116-P125
	function as standard I/O	function as Trace port
	port	
#3	Port pins P126-P131	Port pins P126-P131
	function as standard I/O	function as debug interface
	port	
#4	reserved	reseverd

Table 42:debugCORE-LPC2292/94 DIP Switch S800

The pinout of the 38-pin (0.64 mm pitch) Embedded Trace Macrocell (ETM) and OCDS MICTOR connector at X800 is described below:

Pin Number	Signal	Description
1	/RESET	Low-active reset signal. Can connected by
		closing Jumper J800 (default open).
2, 3, 4	N.C.	Not connected
5	GND	Ground
6	TRACECLK	Clock signal for trace port.
7, 8	N.C.	Not connected
9	/RESET	Low-active reset signal.
10	EXTIN0	External trigger input.
11	TDO	JTAG signal test data out.
12	VTREF	Can be connected to VCC (3.3 V) or GND
		via Jumper J801 (default : VCC).
13	RTCK	JTAG signal returned test clock output.
14	Vsupply	Can be connected to VCC (3.3 V) or GND
		via Jumper J801 (default : VCC).
15	TCK	JTAG signal test clock.
16, 18, 20, 22	GND	Ground
17	TMS	JTAG signal test mode select.
19	TDI	JTAG signal test data in.
21	/TRST	JTAG signal test reset.
23, 25, 27, 29,	N.C.	Not connected
31, 33, 35, 37		
24	TRACEPKT3	Trace packet signal 3.
26	TRACEPKT2	Trace packet signal 2.
28	TRACEPKT1	Trace packet signal 1.
30	TRACEPKT0	Trace packet signal 0.
32	TRACESYNC	Trace synchronization signal.
34	PIPESTAT2	Pipe Line status signal 2.
36	PIPESTAT1	Pipe Line status signal 1.
38	PIPESTAT0	Pipe Line status signal 0.

 Table 43:
 ETM/OCDS Connector at X800

Pin Number	Signal	Description
1, 20, 21	VCC	3.3 V supply voltage
2	LAN_MDI	MII management data input
3	LAN_MDO	MII management data output
4	LAN_MCLK	MII management clock
5	LAN_RXD3	Received data nibble from MII PHY, input
6	LAN_RXD2	Received data nibble from MII PHY, input
7	LAN_RXD1	Received data nibble from MII PHY, input
8	LAN_RXD0	Received data nibble from MII PHY, input
9	LAN_RX_DV	Envelope of data valid reception, MII PHY
		input
10	LAN_RX_ER	Code error detection by PHY input
11	LAN_RX25	Receive clock input from MII PHY
12	LAN_TX25	Transmit clock input from MII PHY
13	LAN_TXEN	Output to MII PHY
14	LAN_TXD0	Transmit data nibble to MII PHY, output
15	LAN_TXD1	Transmit data nibble to MII PHY, output
16	LAN_TXD2	Transmit data nibble to MII PHY, output
17	LAN_TXD3	Transmit data nibble to MII PHY, output
18	LAN_COL	Collision detect input from MII PHY.
19	LAN_CRS	Envelope of packet reception from MII PHY.
22, 23, 24	GND	Ground

The pinout of the 24-pin MII (0.64 mm pitch) connector at X500 is described below:

Table 44:LAN MII Connector at X500

14 Technical Specifications

The physical dimensions of the phyCORE-LPC2292/94 are represented in *Figure 14*. The module's profile is ca. 7.2 mm thick, with a maximum component height of 2.6 mm on the bottom (connector) side of the PCB and approximately 3.0 mm on the top (microcontroller) side. The board itself is approximately 1.6 mm thick.



Figure 14: Physical Dimensions

Additional specifications:

•	Dimensions: Weight:	60 mm x 53 mm approximately 25 g with all optional components mounted on the circuit board
•	Storage temperature:	-40° C to $+90^{\circ}$ C
•	Operating temperature:	standard: $0^{\circ}C$ to $+70^{\circ}C$ extended: $-40^{\circ}C$ to $+85^{\circ}C$
•	Humidity:	95 % r.F. not condensed
•	Operating voltage:	VCC 3.3 V 5 %, VCC2 5 V 5 %, VBAT 3 V 20 %
•	Power consumption: VCC1 3.3 V/300 mA typical VCC2 5.0 V/12 mA typical	Conditions: VCC = 3.3 V, VBAT = 0 V, 2 MByte fast SRAM, 4 MByte Flash, 10 MHz quartz, 60 Mhz CPU frequency at 20°C
		CI O nequency at 20 C

These specifications describe the standard configuration of the phyCORE-LPC2292/94 as of the printing of this manual.

Please note that the module storage temperature is only 0° C to $+70^{\circ}$ C if a battery buffer is used for the RAM devices.

15 Hints for Handling the phyCORE-LPC2292/94

The address and data bus on the module is not buffered. To connect external components to the data/address bus, as well as the control lines (/RD, /WR), an external buffer (i.e. 74AHCT245) between the modul and the peripheral components should be installed.

The data bus D0...31 (port 0) should be connected with a 100 k Ω pull-up resistor against VCC.

Removal of various components, such as the microcontroller and the standard quartz, is not advisable given the compact nature of the module. Should this nonetheless be necessary, please ensure that the board as well as surrounding components and sockets remain undamaged while desoldering. Overheating the board can cause the solder pads to loosen, rendering the module inoperable. Carefully heat neighboring connections in pairs. After a few alternations, components can be removed with the solder-iron tip. Alternatively, a hot air gun can be used to heat and loosen the bonds.

16 The phyCORE-LPC2292/94 on the phyCORE Carrier Board HD200

PHYTEC Carrier Boards are fully equipped with all mechanical and electrical components necessary for the speedy and secure start-up and subsequent communication to and programming of applicable PHYTEC Single Board Computer (SBC) modules. Carrier Boards are designed for evaluation, testing and prototyping of PHYTEC Single Board Computers in labratory environments prior to their use in customer designed applications.

16.1 Concept of the phyCORE Carrier Board HD200

The phyCORE Carrier Board HD200 provides a flexible development platform enabling quick and easy start-up and subsequent programming of the phyCORE-LPC2292/94 Single Board Computer module. The Carrier Board design allows easy connection of additional expansion boards featuring various functions that support fast and convenient prototyping and software evaluation.

This modular development platform concept is depicted in *Figure 15* and includes the following components:

- The actual **Carrier Board** (1), which offers all essential components and connectors for start-up including: a power socket enabling connection to an **external power adapter** (2) and **serial interfaces** (3) of the SBC module at DB-9 connectors (depending on the module, up to two RS-232 interfaces and up to two RS-485 or CAN interfaces).
- All of the signals from the SBC module mounted on the Carrier Board extend to two mating receptacle connectors. A strict 1:1 signal assignment is consequently maintained from the phyCORE-connectors on the module to these expansion connectors. Accordingly, the pin assignment of the **expansion bus** (4) depends entirely on the pinout of the SBC module mounted on the Carrier Board.

- As the physical layout of the expansion bus is standardized across all applicable PHYTEC Carrier Boards, we are able to offer various **expansion boards** (5) that attach to the Carrier Board at the expansion bus connectors. These modular expansion boards offer **supplemental I/O functions** (6) as well as peripheral support devices for specific functions offered by the controller populating the **SBC module** (9) mounted on the Carrier Board.
- All controller and on-board signals provided by the SBC module mounted on the Carrier Board are broken out 1:1 to the expansion board by means of its **patch field** (7). The required connections between SBC module / Carrier Board and the expansion board are made using **patch cables** (8) included with the expansion board.

Figure 15 illustrates the modular development platform concept:

Figure 15: Modular Development and Expansion Board Concept with the phyCORE-LPC2292/94

The following sections contain specific information relevant to the operation of the phyCORE-LPC2292/94 mounted on the phyCORE Carrier Board HD200. For a general description of the Carrier Board, please refer to the corresponding Carrier Board Hardware Manual.

16.2 Carrier Board HD200 Connectors and Jumpers

16.2.1 Connectors

As shown in *Figure 16*, the following connectors are available on the phyCORE Carrier Board HD200:

- X1- low-voltage socket for power supply connectivity
- X2- mating receptacle for expansion board connectivity
- P1- dual DB-9 sockets for serial RS-232 interface connectivity
- P2- dual DB-9 connectors for CAN or RS-485 interface connectivity
- X4- voltage supply for external devices and subassemblies
- X5- GND connector (for connection of GND signal of measuring devices such as an oscilliscope)
- X6- phyCORE-connector enabling mounting of applicable phyCORE modules
- X7- interface for Ethernet transformer module EAD-003
- U9/U10- space for an optional silicon serial number chip
- BAT1- receptacle for an optional battery



Figure 16: Location of Connectors on the phyCORE Development Board HD200

Please note that all module connections are not to exceed their expressed maximum voltage or current. Maximum signal input values are indicated in the corresponding controller User's Manual/Data Sheets. As damage from improper connections varies according to use and application, it is the user's responsibility to take appropriate safety measures to ensure that the module connections are protected from overloading through connected peripherals.

16.2.2 Jumpers on the phyCORE Carrier Board HD200

Peripheral components of the phyCORE Carrier Board HD200 can be connected to the signals of the phyCORE-LPC2292/94 by setting the applicable jumpers.

The Carrier Board's peripheral components are configured for use with the phyCORE-LPC2292/94 by means of insertable jumpers. If no jumpers are set, no signals connect to the DB-9 connectors, the control and display units and the CAN transceivers. The Reset input on the phyCORE-LPC2292/94 directly connects to the Reset button (S2). *Figure 17* illustrates the numbering of the jumper pads, while *Figure 18* indicates the location of the jumpers on the Carrier Board.



Figure 17: Numbering of Jumper Pads



Figure 18: Location of the Jumpers (View of the Component Side)

Figure 19 shows the factory default jumper settings for operation of the phyCORE Carrier Board HD200 with the standard phyCORE-LPC2292/94 (standard = LPC2292 controller, use of first and second RS-232 and CAN interfaces and LED D3 on the Carrier Board). Jumper settings for other functional configurations of the phyCORE-LPC2292/94 module mounted on the Carrier Board are described in *section 16.3*.



Figure 19: Default Jumper Settings of the phyCORE Development Board HD200 with phyCORE-LPC2292/94

16.2.3 Unsupported Features and Improper Jumper Settings

The following table contains improper jumper settings for operation of the phyCORE-LPC2292/94 on a phyCORE Development Board HD200. Functions configured by these settings are not supported by the phyCORE module.

No RS-485 interface:

DB-9 plug P2B on the Carrier Board can be configured as RS-485 interface as an alternative to the second CAN interface. The phyCORE-LPC2292/94 does not support an RS-485 interface. For this reason the corresponding jumper settings should never be used.

Jumper	Setting	Description
JP30	closed	TxD signal for second serial interface routed to
		pin 8 on the DB-9 plug P2B
JP33	1 + 2	RxD signal for second serial interface routed to
		pin 2 on the DB-9 plug P2B

Table 45:Improper Jumper Setting for JP30/33 on the Carrier Board

Reference Voltage Source for A/D Converter

Pins X1C42, X1C47, X1D44 and X1D49 (VAGND) of the phyCORE-LPC2292/94 are solely connected with the phyCORE Carrier Board HD200 GND potential. This makes a separate supply with an alternative VAGND potential impossible. Free definition of the VAGND potential is however available in a customer application board.

16.3 Functional Components on the phyCORE Carrier Board HD200

This section describes the functional components of the phyCORE Carrier Board HD200 supported by the phyCORE-LPC2292/94 and appropriate jumper settings to activate these components. Depending on the specific configuration of the phyCORE-LPC2292/94 module, alternative jumper settings can be used. These jumper settings are different from the factory default settings as shown in *Figure 19* and enable alternative or additional functions on the phyCORE Carrier Board HD200 depending on user needs.

16.3.1 Power Supply at X1

Caution:

Do not use a laboratory adapter to supply power to the Carrier Board! Power spikes during power-on could destroy the phyCORE module mounted on the Carrier Board! Do not change modules or jumper settings while the Carrier Board is supplied with power!

Permissible input voltage: +/-5 VDC regulated.

The required current load capacity of the power supply depends on the specific configuration of the phyCORE-LPC2292/94 mounted on the Carrier Board as well as whether an optional expansion board is connected to the Carrier Board. An adapter with a minimum supply of 500 mA is recommended.

Jumper	Setting	Description
JP9	1 + 2	3.3 V primary main supply voltage
		to the phyCORE-LPC2292/94
JP16	2 + 3	5 V as secondary main supply voltage
		to the phyCORE-LPC2292/94

Table 46: JP9, JP16 Configuration of the Main Supply Voltages VCC / VCC2



Figure 20: Connecting the Supply Voltage at X1

Caution:

When using this function, the following jumper settings are not allowed:

Jumper	Setting	Description
JP9	2 + 3	5 V as primary main supply voltage
		for the phyCORE-LPC2292/94
	open	phyCORE-LPC2292/94 not connected to
		primary main supply voltage
JP16	1 + 2	3.3 V as secondary main supply voltage
		for the phyCORE-LPC2292/94
	open	phyCORE-LPC2292/94 not connected to
		secondary main supply voltage
		NOTE: This setting is correct if the module in its
		minimum configuration without on-board CAN
		transceivers is used.

 Table 47:
 JP9, JP16 Improper Jumper Settings for the Main Supply Voltages

Setting Jumper JP9 to position 2+3 configures a primary main power supply to the phyCORE-LPC2292/94 of 5 V which could destroy the module. Setting Jumper JP16 to position 1 + 2 configures a secondary main power supply to the phyCORE-LPC2292/94 of 3.3 V which also can damage the module. If Jumper JP9 and JP16 remain open, no primary and secondary main power supply is connected to the phyCORE-LPC2292/94. These jumper settings should therefore not be used.

16.3.2 Starting the ISP Command Handler

The Philips LPC229x microcontroller family contains an on-chip boot loader that provides both In-System (ISP) and In-Application programming (IAP) interfaces. The loader can execute an ISP command handler or the user application. The combination of this ISP handler and the corresponding LPC2000 Flash Utility software installed on the PC allows for on-chip Flash programming with application code via an RS-232 interface.

ISP In order the command handler the to start on phyCORE-LPC2292/94, port P0.14 of the microcontroller must be connected to a low signal level at the time the Reset signal changes from its active to the inactive state. This is achieved by applying a X700C9 (BOOT) of high-level signal pin the at phyCORE-LPC2292/94. A transistor circuitry connects P0.14 to GND as long as the BOOT pin is high. An on-board pull-up resistor (R213) ensures a high level at P0.14 if the BOOT signal is not active. Refer to the Philips LPC229x User Manual, section 20 for more details.

The phyCORE Carrier Board HD200 provides two different options to activate the ISP mode:

1. The Boot button (S_1) can be connected to VCC via Jumper JP28 which is located next to the Boot and Reset buttons at S_1 and S_2. This configuration enables start-up of the ISP command handler if the Boot button is pressed during a hardware reset or power-on.

Jumper	Setting	Description
JP28	6 + 8	Boot button (in conjunction with Reset button or
	and	connection of the power supply) starts the ISP mode on
	3 + 4	the LPC2292/94

Table 48:	JP28 Configuration of the Boot Button
-----------	---------------------------------------

2. The Boot input of the phyCORE-LPC2292/94 can also be permanently connected to VCC via a pull-up resistor. This pulls port pin P0.14 to low level via on-board circuitry which then starts the ISP mode. This spares pushing the Boot button during a hardware reset or power-on.

Caution:

In this configuration a regular reset, hence normal start of your application, is not possible. The microcontroller will always enter ISP mode after reset.

Jumper	Setting	Description
JP28	4 + 6	Boot input connected permanently with VCC via pull-
		up resistor. The ISP command handler is always started
		with reset or with connection of the power supply

Table 49: JP28 Configuration of a Permanent ISP Mode Start

16.3.3 phyCROE-LPC2292/4 Boot Memory Configuration

Jumper JP41 can be used to select the boot memory device from which the LPC2294 controller fetches instructions. If the phyCORE-LPC2292/94 is populated with on-board Flash and pull-down resistor R203 is not installed¹, the following boot options are available on the SBC module (*refer to section 4.1 for more information on boot memory selection options and phyCORE SBC default configuration*):

1. Boot from controller-internal Flash

Starting code stored in the controller-internal Flash on the phyCORE-LPC2292/94 is possible by changing the boot configuration during startup. An important requirement for this boot option in combination with the phyCORE Carrier Board HD200 is the fact that resistor R203 on the phyCORE-LPC2292/94 has been removed. In combination with Jumper JP41 left open, a high level will be detected by the CPU at data line D26 which then causes instructions to be fetched from the controller-internal Flash.

 Boot from on-board Flash (32-bit data bus width) connected to Chip Select /CS0

If R203 is not installed on the phyCORE-LPC2292/94¹ closing Jumper JP41 on the Carrier Board allows code execution from the on-board Flash connected to the LPC2292/94 via /CS0. This will result in a low signal level at data line D26 during a reset cycle. If the controller reads a low level at D26 it will execute code from the external Flash device connected to /CS0.

Jumper	Setting	Description
JP41	open	Code execution from internal Flash. Only applicable if
		R203 on the phyCORE module is <u>not</u> installed.
	closed	Code execution from external Flash connected to /CS0.
		Only applicable if R203 on the phyCORE module is
		<u>not</u> installed.

 Table 50:
 JP41 phyCROE-LPC2292/94 Boot Memory Configuration

¹: **Note**: R203 is populated on the standard version of the phyCORE-LPC2294 SBC module.

16.3.4 First Serial Interface at Socket P1A

Socket P1A is the lower socket of the double DB-9 connector at P1. P1A is connected via jumpers to the first serial interface of the phyCORE-LPC2292/94.

Jumper	Setting	Description
JP20	closed	Pin 2 of DB-9 socket P1A connected with RS-232
		signal TxD0 of the phyCORE-LPC2292/94
JP21	open	Pin 9 of DB-9 socket P1A not connected
JP22	open	Pin 7 of DB-9 socket P1A not connected
JP23	open	Pin 4 of DB-9 socket P1A not connected
JP24	open	Pin 6 of DB-9 socket P1A not connected
JP25	open	Pin 8 of DB-9 socket P1A not connected
JP26	open	Pin 1 of DB-9 socket P1A not connected
JP27	closed	Pin 3 of DB-9 socket P1A connected with RS-232
		signal RxD0 from the phyCORE-LPC2292/94

 Table 51:
 Jumper Configuration for the First RS-232 Interface



Figure 21: Pin Assignment of the DB-9 Socket P1A as First RS-232 (*Front View*)

Caution:

When using the DB-9 socket P1A as RS-232 interface on the phyCORE-LPC2292/94 the following jumper settings are not functional and could damage the module:

Jumper	Setting	Description
	0	*
JP20	open	Pin 2 of DB-9 socket P1A not connected, no
		connection to TxD0 signal from
		phyCORE-LPC2292/94
JP21	closed	Pin 9 of DB-9 socket P1A connected with port P1.20
		from phyCORE-LPC2292/94
JP22	1 + 2	Pin 7 of DB-9 socket P1A connected with port P1.17
		from phyCORE-LPC2292/94
JP23	1 + 2	Pin 4 of DB-9 socket P1A connected with MISO0
		signal from phyCORE-LPC2292/94
JP24	1 + 2	Pin 6 of DB-9 socket P1A connected with SCLK0
		signal from phyCORE-LPC2292/94
	2 + 3	Pin 6 of DB-9 socket P1A connected with VOUT from
		Carrier Board HD200
JP25	Closed	Pin 8 of DB-9 socket P1A connected with port P1.16
		from phyCORE-LPC2292/94
JP26	closed	Pin 1 of DB-9 socket P1A connected with port P1.21
		from phyCORE-LPC2292/94
JP27	open	Pin 3 of DB-9 socket P1A not connected, no
		connection to RxD0 signal from
		phyCORE-LPC2292/94

Table 52:Improper Jumper Settings for DB-9 Socket P1A as First RS-232

If an RS-232 cable is connected to P1A, the voltage level on the RS-232 lines could destroy the phyCORE-LPC2292/94.

16.3.5 Power Supply to External Devices via Socket P1A

The phyCORE Carrier Board HD200 can be populated by additional components that provide a supply voltage of 5 V at pin 6 of DB-9 socket P1A. This allows for easy and secure supply of external devices connected to P1A. This power supply option especially supports connectivity to analog and digital modems. Such modem devices enable global communication of the phyCORE-LPC2292/94 over the Internet or a direct dial connection.

The following figure shows the location of these components on the Carrier Board:



Figure 22: Location of Components at U12 and U13 for Power Supply to External Subassemblies

The components at U12 and U13 guarantee electronic protection against overvoltage and excessive current draw at pin 6 of P1A; in particular:

• Load detection and controlled voltage supply switch-on:

In order to ensure clear detection of the switch-on condition, the connected device should cause a current draw of at least 10 mA at pin 6. The controlled voltage supply switch-on prevents voltage drop off on the phyCORE Carrier Board HD200.

• <u>Overvoltage Protection:</u>

If the voltage at pin 6 exceeds the limiting value that can be provided by the phyCORE Carrier Board HD200, the voltage at pin 6 will be switched off immediately. This prevents damage to the phyCORE Carrier Board HD200 as well as connected modules and expansion boards.

• <u>Overload Protection:</u>

If the current draw at pin 6 exceeds the limiting value of approximately 150 mA, the voltage at pin 6 will be switched off immediately. This prevents damage to the phyCORE Carrier Board HD200 and its power adapter caused by current overload.

This configuration option provides the following possibility:

Jumper	Setting	Description
JP24	2 + 3	Electronically protected 5 V at pin 6 for supply of
		external devices connected to P1A

Table 53:JP24 Power Supply to External Devices Connected to P1A on the
Carrier Board

16.3.6 Second Serial Interface at Socket P1B

Socket P1B is the upper socket of the double DB-9 connector at P1¹. P1B is connected via jumpers to the second serial interface of the phyCORE-LPC2292/94. The following description is based on a module configuration that utilizes the on-board RS-232 transceivers for the second serial interface (*refer to section 3.1*).

Jumper	Setting	Description
JP1	closed	Pin 2 of DB-9 socket P1B connected with RS-232
		signal TxD1_RS2321 of the phyCORE-LPC2292/94
JP2	open	Pin 9 of DB-9 socket P1B not connected
JP3	open	Pin 7 of DB-9 socket P1B not connected
JP4	open	Pin 4 of DB-9 socket P1B not connected
JP5	open	Pin 6 of DB-9 socket P1B not connected
JP6	open	Pin 8 of DB-9 socket P1B not connected
JP7	open	Pin 1 of DB-9 socket P1B not connected
JP8	closed	Pin 3 of DB-9 socket P1B connected with RS-232
		signal RxD1_RS232 ² of the phyCORE-LPC2292/94

Table 54:Jumper Configuration of the DB-9 Socket P1B (Second RS-232)



Figure 23: Pin Assignment of the DB-9 Socket P1B as Second RS-232 (*Front View*)

¹: Check configuration of Jumper J200 on the phyCORE-LPC2292, *refer to section 3.1*.

²: Check configuration of Jumper J202 on the phyCORE-LPC2292, *refer to section 3.1*.

Caution:

When using the DB-9 socket P1B with the configuration of the phyCORE-LPC2292/94 as described above the following jumper settings are not functional and could damage the module:

-	<i>a</i>	D
Jumper	Setting	Description
JP1	open	Pin 2 of DB-9 socket P1B not connected, no
		connection to TxD1 signal from
		phyCORE-LPC2292/94
JP2	closed	Pin 9 of DB-9 socket P1B connected with port P1.18
		from phyCORE-LPC2292/94
JP3	closed	Pin 7 of DB-9 socket P1B connected with port P0.22
		from phyCORE-LPC2292/94
JP4	closed	Pin 4 of DB-9 socket P1B connected with port /PCS0
		from phyCORE-LPC2292/94
JP5	closed	Pin 6 of DB-9 socket P1B connected with MOSI0
		signal from phyCORE-LPC2292/94
JP6	closed	Pin 8 of DB-9 socket P1B connected with port P0.21
		from phyCORE-LPC2292/94
JP7	closed	Pin 1 of DB-9 socket P1B connected with port P1.19
		from phyCORE-LPC2292/94
JP8	open	Pin 3 of DB-9 socket P1B not connected, no
		connection to RxD1_ext. signal from
		phyCORE-LPC2292/94

Table 55:Improper Jumper Settings for DB-9 Socket P1B (Second RS-232)

If an RS-232 cable is connected to P1B by mistake, the voltage level on the RS-232 lines could destroy the phyCORE-LPC2292/94.

16.3.7 First CAN Interface at Plug P2A

Plug P2A is the lower plug of the double DB-9 connector at P2. P2A is connected to the first CAN interface (CAN1) of the phyCORE-LPC2292/94 via jumpers. Depending on the configuration of the CAN transceivers and their power supply, the following three configurations are possible:

1. CAN transceiver populating the phyCORE-LPC2292/94 is populated and the CAN signals from the module extend directly to plug P2A.

Jumper	Setting	Description
JP31	2 + 3	Pin 2 of the DB-9 plug P2A is connected to CAN_L1
		from on-board transceiver on the phyCORE module
JP32	2 + 3	Pin 7 of the DB-9 plug P2A is connected to CAN_H1
		from on-board transceiver on the phyCORE module
JP11	open	Input at opto-coupler U4 on the phyCORE
		Carrier Board HD200 open
JP12	open	Output at opto-coupler U5 on the phyCORE Carrier
		Board HD200 open
JP13	open	No supply voltage to CAN transceiver and opto-coupler
		on the phyCORE Carrier Board HD200
JP18	open	No GND potential at CAN transceiver and opto-coupler
		on the phyCORE Carrier Board HD200
JP29	open	No power supply via CAN bus
JP39	open	No power supply via CAN bus

Table 56:Jumper Configuration for CAN Plug P2A using the CAN Transceiver
on the phyCORE-LPC2292/94



Figure 24: Pin Assignment of the DB-9 Plug P2A (CAN Transceiver on phyCORE-LPC2292/94, Front View)

2. No CAN transceiver is populating the phyCORE-LPC2292/94 and Jumpers J602 and J604 are closed; CAN signals generated by the CAN transceiver (U2) on the Carrier Board extending to connector P2A without galvanic seperation:

Jumper	Setting	Description
JP31	$1 + 2^{1}$	Pin 2 of the DB-9 plug P2A is connected to CAN_L1
		from transceiver on the Carrier Board HD200
JP32	$1 + 2^1$	Pin 7 of the DB-9 plug P2A is connected to CAN_H1
		from transceiver on the Carrier Board HD200
JP11	2 + 4	Input at opto-coupler U4 on the phyCORE
		Carrier Board HD200 connected with
		CAN_H1/TD1 of the phyCORE-LPC2292/94
JP12	2 + 4	Output at opto-coupler U5 on the phyCORE Carrier
		Board HD200 connected with
		CAN_L1/RD1 of the phyCORE-LPC2292/94
JP13	2 + 3	Supply voltage to CAN transceiver and opto-coupler on
		the phyCORE Carrier Board HD200
JP18	1 + 2	GND potential at CAN transceiver and opto-coupler on
		the phyCORE Carrier Board HD200
JP29	open	No power supply via CAN bus
JP39	open	No power supply via CAN bus

Table 57:Jumper Configuration for CAN Plug P2A using the CAN Transceiver
on the Carrier Board HD200



3:	GND (Carrier Board Ground)
7:	CAN_H1 (not galvanically separated)
2:	CAN_L1 (not galvanically separated)
6:	GND (Carrier Board Ground

Figure 25: Pin Assignment of the DB-9 Plug P2A (CAN Transceiver on Carrier Board)

¹: Please make sure the CAN transceiver on the phyCORE-LPC2292/94 is not populated and Jumpers J602 and J604 are closed (*refer to section 3.14 for details*).
Caution:

When using the DB-9 connector P2A as CAN interface and the CAN transceiver on the Carrier Board the following jumper settings are not functional and could damage the module:

Jumper	Setting	Description
JP31	2+3	Pin 2 of DB-9 plug P2A connected with RD1 of the
		phyCORE-LPC2292/94
JP32	2+3	Pin 7 of DB-9 plug P2A connected with TD1 of the
		phyCORE-LPC2292/94
JP11	1 + 2	Input at opto-coupler U4 on the Carrier Board is
		connected to SCLK0 of the phyCORE-LPC2292/94
	2+3	Input at opto-coupler U4 on the Carrier Board is
		connected to A22 of the phyCORE-LPC2292/94
	open	Input at opto-coupler U4 on the Carrier Board
		not connected
JP12	1+2	Output at opto-coupler U5 on the Carrier Board is
		connected to MISO0 of the phyCORE-LPC2292/94
	2+3	Output at opto-coupler U5 on the Carrier Board is
		connected to A21 of the phyCORE-LPC2292/94
	open	Output at opto-coupler U5 on the Carrier Board
		not connected
JP13	1 + 2	Supply voltage for CAN transceiver and opto-coupler
		on the Carrier Board derived from external source
		(CAN bus) via on-board voltage regulator
JP29	closed	Supply voltage for on-board voltage regulator
		from pin 9 of DB-9 connector P2A
JP39	see Table 60	CAN bus supply voltage reduction for CAN circuitry
- 11 - 0		

Table 58:Improper Jumper Settings for the CAN Plug P2A (CAN Transceiver
on the Carrier Board)

3. The CAN transceiver is not populated on the phyCORE-LPC2292/94 and Jumpers J602 and J604 are closed; CAN signals generated by the CAN transceiver (U2) on the Carrier Board extend to connector P2A with galvanic separation. This configuration requires connection of an external CAN supply voltage of 7 to 13 V. The external power supply must be only connected to either P2A or P2B.

Jumper	Setting	Description
JP31	1 + 2	Pin 2 of DB-9 plug P2A connected with CAN_L1 from
		CAN transceiver U2 on the Carrier Board
JP32	1 + 2	Pin 7 of DB-9 plug P2A connected with CAN_H1 from
		CAN transceiver U2 on the Carrier Board
JP11	$2 + 4^{1}$	Input at opto-coupler U4 on the Carrier Board
		connected to CAN_H1/TD1 of the
		phyCORE-LPC2292/94
JP12	$2 + 4^1$	Output at opto-coupler U5 on the Carrier Board
		connected to CAN_L1/RD1 of the
		phyCORE-LPC2292/94
JP13	1 + 2	Supply voltage for CAN transceiver and opto-coupler
		on the Carrier Board derived from external source
		(CAN bus) via on-board voltage regulator
JP18	open	CAN transceiver and opto-coupler on the Carrier Board
		disconnected from local GND potential
JP29	closed	Supply voltage for on-board voltage regulator
		from pin 9 of DB-9 plug P2A
JP39	see Table 60	CAN bus supply voltage reduction for CAN circuitry

Table 59:Jumper Configuration for CAN Plug P2A using the CAN Transceiver
on the Carrier Board with Galvanic Separation

¹: Please make sure the CAN transceiver on the phyCORE-LPC2292/94 is not populated and Jumpers J602 and J604 are closed (*refer to section 3.14 for details*).

CAN Bus Voltage Supply Reduction via JP39:

Depending on the voltage level that is supplied over the CAN bus at P2A or P2B (VCAN_IN1+) JP39 must be configured in order to routed the applicable voltage to the CAN voltage regulator at U8 on the Carrier Board:

VCAN_IN+	JP39
7 V18 V	1 + 2
18 V23 V	2 + 3
23 V28 V	open

Table 60: JP39 CAN Bus Voltage Supply Reduction



Figure 26: Pin Assignment of the DB-9 Plug P2A (CAN Transceiver on Carrier Board with Galvanic Separation)

Caution:

When using the DB-9 plug P2A as CAN interface, and the CAN transceiver on the Carrier Board with galvanic separation, the following jumper settings are not functional and could damage the module:

T	G 44	
Jumper	Setting	Description
JP31	2 + 3	Pin 2 of DB-9 plug P2A connected with RD1 of the
		phyCORE-LPC2292/94
JP32	2 + 3	Pin 7 of DB-9 plug P2A connected with TD1 of the
		phyCORE-LPC2292/94
JP11	1 + 2	Input at opto-coupler U4 on the Carrier Board is
		connected to SCLK0 of the phyCORE-LPC2292/94
	2 + 3	Input at opto-coupler U4 on the Carrier Board is
		connected to A22 of the phyCORE-LPC2292/94
	open	Input at opto-coupler U4 on the Carrier Board
		not connected
JP12	1 + 2	Output at opto-coupler U5 on the Carrier Board is
		connected to MISO0 of the phyCORE-LPC2292/94
	2 + 3	Output at opto-coupler U5 on the Carrier Board is
		connected to A21 of the phyCORE-LPC2292/94
	open	Output at opto-coupler U5 on the Carrier Board
		not connected
JP13	2 + 3	Supply voltage for CAN transceiver and opto-coupler
		derived from local supply circuitry on the
		phyCORE Carrier Board HD200
JP18	closed	CAN transceiver and opto-coupler on the Carrier
		Board connected with local GND potential
JP29	open	No power supply via CAN bus
JP39	see Table 60	Incorrect CAN bus supply voltage reduction for CAN
		circuitry

Table 61:Improper Jumper Settings for the CAN Plug P2A (CAN Transceiver
on Carrier Board with Galvanic Separation)

16.3.8 Second CAN Interface at Plug P2B

Plug P2B is the upper plug of the double DB-9 connector at P2. P2B is connected to the second CAN interface (CAN2) of the phyCORE-LPC2292/94 via jumpers. Depending on the configuration of the CAN transceivers and their power supply, the following three configurations are possible:

1. CAN transceiver populating the phyCORE-LPC2292/94 and the CAN signals from the module extend directly to plug P2B.

Jumper	Setting	Description
JP33	2 + 4	Pin 2 of the DB-9 plug P2B is connected to CAN_L2
		from on-board transceiver on the phyCORE module
JP34	2 + 3	Pin 7 of the DB-9 plug P2B is connected to CAN_H2
		from on-board transceiver on the phyCORE module
JP14	open	Input at opto-coupler U6 on the phyCORE
	_	Carrier Board HD200 open
JP15	open	Output at opto-coupler U7 on the phyCORE Carrier
		Board HD200 open
JP13	open	CAN transceiver and opto-coupler on the Carrier Board
	_	disconnected from supply voltage
JP18	open	No GND potential at CAN transceiver and opto-coupler
	_	on the phyCORE Carrier Board HD200
JP29	open	No power supply via CAN bus
JP39	open	No power supply via CAN bus

Table 62:Jumper Configuration for CAN Plug P2B using the CAN Transceiver
on the phyCORE-LPC2292/94



Figure 27: Pin Assignment of the DB-9 Plug P2B (CAN Transceiver on phyCORE-LPC2292/94, Front View)

2. No CAN transceiver is populating the phyCORE-LPC2292/94 and Jumpers J603 and J605 are closed; CAN signals generated by the CAN transceiver (U3) on the Carrier Board extending to connector P2B without galvanic seperation:

Jumper	Setting	Description
JP33	2+3	Pin 2 of the DB-9 plug P2B is connected to CAN_L2 of
		CAN transceiver U3 of the Carrier Board HD200
JP34	1 + 2	Pin 7 of the DB-9 plug P2B is connected to CAN_H2 of
		CAN transceiver U3 of the Carrier Board HD200
JP14	$2 + 4^{1}$	Input at opto-coupler U6 on the Carrier Board
		connected to CAN_H2/TD2 of the
		phyCORE-LPC2292/94
JP15	$2 + 4^1$	Output at opto-coupler U7 on the Carrier Board
		connected to CAN_L2/RD2 of the
		phyCORE-LPC2292/94
JP13	closed	CAN transceiver and opto-coupler on the Carrier Board
		connected with 5 V supply voltage
JP18	closed	GND potential at CAN transceiver and opto-coupler on
		the phyCORE Carrier Board HD200
JP29	open	No power supply via CAN bus
JP39	open	No power supply via CAN bus

Table 63:Jumper Configuration for CAN Plug P2B using the CAN Transceiver
on the Carrier Board HD200



3:	GND (Carrier Board Ground)
7:	CAN_H2 (not galvanically separated)
2:	CAN_L2 (not galvanically separated)
6:	GND (Carrier Board Ground

Figure 28: Pin Assignment of the DB-9 Plug P2B (CAN Transceiver on Carrier Board)

¹: Please make sure the CAN transceiver on the phyCORE-LPC2292/94 is not populated and Jumpers J603 and J605 are closed (*refer to section 3.14 for details*).

Caution:

When using the DB-9 connector P2B as second CAN interface and the CAN transceiver on the Carrier Board the following jumper settings are not functional and could damage the module:

Jumper	Setting	Description
JP30	closed	Pin 8 at P2B is connected with TxD1 ext
51 50	closed	from the phyCORE-LPC2292/94
JP33	1+2	Pin 2 at P2B is connected with RxD1 ext
51 55	1 1 2	from the phyCORE-LPC2292/94
	2+4	Pin 2 at P2B is connected with CAN L2/RD2 from the
	2 + 4	on-board CAN transceiver on the
		phyCORE-LPC2292/94
JP34	2+3	Pin 7 at P2B is connected with CAN_H2/TD2 from
51.54	2 ± 3	the on-board CAN transceiver on the
		phyCORE-LPC2292/94
JP14	1+2	Input at opto-coupler U6 on the Carrier Board is
JF 14	1 ± 2	connected to P1.21 of the phyCORE-LPC2292/94
	2+3	Input at opto-coupler U6 on the Carrier Board is
	2+3	connected to A23 of the phyCORE-LPC2292/94
	onon	
	open	Input at opto-coupler U6 on the Carrier Board not connected
JP15	1+2	Output at opto-coupler U7 on the Carrier Board is
JEIJ	1 ± 2	connected to P1.20 of the phyCORE-LPC2292/94
	2+3	Output at opto-coupler U7 on the Carrier Board is
	2 ± 3	connected to A20 of the phyCORE-LPC2292/94
	open	Output at opto-coupler U7 on the Carrier Board
	open	not connected
JP13	1+2	Supply voltage for CAN transceiver and opto-coupler
JIIJ	1 ± 2	on the Carrier Board derived from external source
		(CAN bus) via on-board voltage regulator
JP29	closed	Supply voltage for on-board voltage regulator
JI 27	cioscu	from pin 9 of DB-9 connector P2A
JP39	see Table 60	CAN bus supply voltage reduction for CAN circuitry
JI 37	see Tuble 00	CAN bus supply voltage reduction for CAN circulary

Table 64:	Improper Jumper Settings for the CAN Plug P2B (CAN Transceiver
	on the Carrier Board)

3. The CAN transceiver is not populating the phyCORE-LPC2292/94 and Jumpers J603 and J605 are closed; CAN signals generated by the CAN transceiver (U3) on the Carrier Board extend to connector P2B with galvanic separation. This configuration requires connection of an external CAN supply voltage of 7 to 13 V. The external power supply must be only connected to either P2A or P2B.

Jumper	Setting	Description
JP33	2+3	Pin 2 of DB-9 plug P2B connected with CAN_L2 from
		CAN transceiver U3 on the Carrier Board
JP34	1 + 2	Pin 7 of DB-9 plug P2B connected with CAN_H2 from
		CAN transceiver U3 on the Carrier Board
JP14	$2 + 4^{1}$	Input at opto-coupler U6 on the Carrier Board
		connected to CAN_H2/TD2 of the
		phyCORE-LPC2292/94
JP15	$2 + 4^1$	Output at opto-coupler U7 on the Carrier Board
		connected to CAN_L2/RD2 of the
		phyCORE-LPC2292/94
JP13	1 + 2	Supply voltage for CAN transceiver and opto-coupler
		on the Carrier Board derived from external source
		(CAN bus) via on-board voltage regulator
JP18	open	CAN transceiver and opto-coupler on the Carrier Board
		disconnected from local GND potential
JP29	closed	Supply voltage for on-board voltage regulator
		from pin 9 of DB-9 plug P2A
JP39	see Table 60	CAN bus supply voltage reduction for CAN circuitry

Table 65:Jumper Configuration for CAN Plug P2B using the CAN Transceiver
on the Carrier Board with Galvanic Separation

¹: Please make sure the CAN transceiver on the phyCORE-LPC2292/94 is not populated and Jumpers J603 and J605 are closed (*refer to section 3.14 for details*).



Figure 29: Pin Assignment of the DB-9 Plug P2B (CAN Transceiver on Carrier Board with Galvanic Separation)

Caution:

When using the DB-9 plug P2B as second CAN interface, and the CAN transceiver on the Carrier Board with galvanic separation, the following jumper settings are not functional and could damage the module:

Jumper	Setting	Description
JP30	closed	Pin 8 at P2B is connected with TxD1_ext
		from the phyCORE-LPC2292/94
JP33	1+2	Pin 2 at P2B is connected with RxD1_ext
		from the phyCORE-LPC2292/94
	2+4	Pin 2 at P2B is connected with CAN_L2/RD2 from the
		phyCORE-LPC2292/94
JP34	2+3	Pin 7 at P2B is connected with CAN_H2/TD2 from the
		phyCORE-LPC2292/94
JP14	1+2	Input at opto-coupler U6 on the Carrier Board is
		connected to P1.21 of the phyCORE-LPC2292/94
	2+3	Input at opto-coupler U6 on the Carrier Board is
		connected to A23 of the phyCORE-LPC2292/94
	open	Input at opto-coupler U6 on the Carrier Board
		not connected
JP15	1 + 2	Output at opto-coupler U7 on the Carrier Board is
		connected to P1.20 of the phyCORE-LPC2292/94
	2 + 3	Output at opto-coupler U7 on the Carrier Board is
		connected to A20 of the phyCORE-LPC2292/94
	open	Output at opto-coupler U7 on the Carrier Board
		not connected
JP13	2 + 3	Supply voltage for CAN transceiver and opto-coupler
		derived from local supply circuitry on the
		phyCORE Carrier Board HD200
JP18	closed	CAN transceiver and opto-coupler on the Carrier
		Board connected with local GND potential
JP29	open	No power supply via CAN bus
JP39	see Table 60	Incorrect CAN bus supply voltage reduction for CAN
		circuitry
T 11 ((T T	

Table 66:	Improper Jumper Settings for the CAN Plug P2B (CAN Transceiver
	on Carrier Board with Galvanic Separation)

16.3.9 Programmable LED D3

The phyCORE Carrier Board HD200 offers a programmable LED at D3 for user implementations. This LED can be connected to port pin P0.8 (TxD1) of the phyCORE-LPC2292/94 which is available via signal GPIO0 (JP17 = closed). A low-level at port pin P0.8 causes the LED to illuminate, LED D3 remains off when writing a high-level to P0.8.

Jumper	Setting	Description
JP17	closed	Port pin P0.8 (GPIO0) of the LPC2292/94 controls
		LED D3 on the Carrier Board

Table 67:JP17 Configuration of the Programmable LED D3

16.3.10 User Push Button S3

The phyCORE Carrier Board HD200 (starting with PCB revision 1179.6) offers a push button at S3 for user implementations. Jumper JP40 connects this push button to port pin P015 (X700B3/BUS4) or P020 (X700A4/BUS5) of the phyCORE-LPC2292/94. If the push button is pressed the corresponding port pin will read a low level on this input. A 4.7 kOhm pull-up resistor ensure a high level at this line when the button is not activated.

Jumper	Setting	Description
JP40	1 + 2	Port pin P0.20 (BUS5) of the LPC2292/94 connected
		to push button S3 on the Carrier Board
	2 + 3	Port pin P0.15 (BUS4) of the LPC2292/94 connected
		to push button S3 on the Carrier Board
	open	Push button S3 on the Carrier Board not connected.

Table 68: JP40 Configuration of User Button S3

16.3.11 Pin Assignment Summary of the phyCORE, the Expansion Bus and the Patch Field

As described in *section 16.1*, all signals from the phyCORE-LPC2292/94 extend in a strict 1:1 assignment to the Expansion Bus connector X2 on the Carrier Board. These signals, in turn, are routed in a similar manner to the patch field on an optional expansion board that mounts to the Carrier Board at X2.

Please note that, depending on the design and size of the expansion board, only a portion of the entire patch field is utilized under certain circumstances. When this is the case, certain signals described in the following section will not be available on the expansion board. However, the pin assignment scheme remains consistent.

A two dimensional numbering matrix similar to the one used for the pin layout of the phyCORE-connector is provided to identify signals on the Expansion Bus connector (X2 on the Carrier Board) as well as the patch field.

However, the numbering scheme for Expansion Bus connector and patch field matrices differs from that of the phyCORE-connector, as shown in the following two figures:



Figure 30: Pin Assignment Scheme of the Expansion Bus



Figure 31: Pin Assignment Scheme of the Patch Field

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The pin assignment on the phyCORE-LPC2292/94, in conjunction with the Expansion Bus (X2) on the Carrier Board and the patch field on an expansion board, is as follows:

Signal	phyCORE Module	Expansion Bus	Patch Field
D0	18B	18B	33F
D1	19A	19A	34A
D2	20A	20A	34E
D3	20B	20B	34B
D4	21A	21A	34D
D5	21B	21B	34F
D6	22B	22B	35A
D7	23A	23A	35E
D8	28B	28B	37C
D9	29A	29A	37E
D10	30A	30A	37B
D11	30B	30B	37F
D12	31A	31A	38A
D13	31B	31B	38C
D14	32B	32B	38E
D15	33A	33A	38B
D16	37B	37B	40A
D17	38A	38A	40E
D18	38B	38B	40B
D19	39A	39A	40D
D20	40A	40A	40F
D21	40B	40B	41A
D22	41A	41A	41E
D23	41B	41B	41B
D24	42B	42B	41F
D25	43A	43A	42A
D26	43B	43B	42C
D27	44A	44A	42E
D28	45A	45A	42B
D29	45B	45B	42F
D30	46A	46A	43A
D31	46B	46B	43C

Table 69:Pin Assignment Data Bus for the
phyCORE-LPC2292/94 / Carrier Board / Expansion Board

Signal	phyCORE Module	Expansion Bus	Patch Field
A0	8B	8B	30B
A1	9A	9A	30D
A2	10A	10A	30F
A3	10B	10B	31A
A4	11A	11A	31E
A5	11B	11B	31B
A6	12B	12B	31F
A7	13A	13A	32A
A8	13B	13B	32C
A9	14A	14A	32E
A10	15A	15A	32B
A11	15B	15B	32F
A12	16A	16A	33A
A13	16B	16B	33C
A14	17B	17B	33E
A15	18A	18A	33B
A16	23B	23B	35B
A17	24A	24A	35D
A18	25A	25A	35F
A19	25B	25B	36A
A20	26A	26A	36E
A21	26B	26B	36B
A22	27B	27B	36F
A23	28A	28A	37A

Table 70:Pin Assignment Address Bus for the
phyCORE-LPC2292/94 / Carrier Board / Expansion Board

phyCORE-LPC2292/94

Signal	phyCORE Module	Expansion Bus	Patch Field
/CS0	5A	5A	29E
/CS1	5B	5B	29B
/CS2	6A	6A	29D
/CS3	6B	6B	29F
FS0	35A	35A	39E
FS1	35B	35B	39B
FS2	11C	11C	4E
FS3	43D	43D	15A
FS4	44C	44C	15C
FS5	45C	45C	15E
/BLS0	34A	34A	39A
/BLS1	33B	33B	38F
/BLS2	36A	36A	39D
/BLS3	36B	36B	39F
/OE	7B	7B	30A
/WE	8A	8A	30E
/RESIN	10D	10D	3F
/RESET	10C	10C	3D
BOOT	9C	9C	3B
/PWROFF	20C	20C	7A
/INT_RTC	33D	33D	11 B

Table 71:Pin Assignment Address/Control Bust for the
phyCORE-LPC2292/94 / Carrier Board / Expansion Board

Signal	phyCORE Module	Expansion Bus	Patch Field
P00 (TxD0)	17D	17D	6C
P01 (RxD0)	16D	16D	6A
P02	47B	47B	43E
P03	48A	48A	43B
P04	48B	48B	43F
P05	49A	49A	44A
P06	50A	50A	44E
P07	50B	50B	44B
P08 (TxD1)	11D ¹	11D	4A
P09 (RxD1)	12D ²	12D	4B
P010	13C	13C	4F
P011	13D	13D	5A
P012	14C	14C	5C
P013	15C	15C	5E
P014 (IRQ1)	3A	3A	28B
P015 (IRQ2)	3B	3B	28F
P016 (IRQ0)	2B	2B	28E
P017	15D	15D	5B
P018	16C	16C	5F
P019	19C	19C	6F
P020	4A	4A	29A
P021	24C	24C	8B
P022	25C	25C	8D
P027 (AIN0)	50C	50C	17A
P028 (AIN1)	49C	49C	16F
P029 (AIN2)	48D	48D	16B
P030 (AIN3)	48C	48C	16E

Table 72:Pin Assignment Port P0 for the phyCORE-LPC2292/94 /
Carrier Board / Expansion Board

¹: Check configuration of Jumper J200 on the phyCORE-LPC2292/94, *refer to section 3.1*.

²: Check configuration of Jumper J202 on the phyCORE-LPC2292/94, *refer to section 3.1*.

phyCORE-LPC2292/94

Signal	phyCORE Module	Expansion Bus	Patch Field
P1.16 (TRACEPKT0)	25D	25D	8F
P1.17 (TRACEPKT1)	26D	26D	9E
P1.18 (TRACEPKT2)	29C	29C	10C
P1.19 (TRACEPKT3)	30C	30C	10E
P1.20 (TRACESYNC)	30D	30D	10B
P1.21 (PIPESTAT0)	31D	31D	11A
P1.22 (PIPESTAT1)	41C	41C	14A
P1.23 (PIPESTAT2)	41D	41D	14E
P1.24 (TRACECLK)	42D	42D	14B
P1.25 (EXTIN0)	43C	43C	14F
P1.26 (RTCK)	37D	37D	12F
P1.27 (TDO)	38D	38D	13E
P1.28 (TDI)	38C	38C	13A
P1.29 (TCK)	40C	40C	13D
P1.30 (TMS)	40D	40D	13F
P1.31 (/TRST)	39C	39C	13B

Table 73:Pin Assignment Port P1 for the phyCORE-LPC2292/94 /
Carrier Board / Expansion Board

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	The phyC	CORE-LPC	2292/94	4 on the	e phyCOR	E Carrier Board
		Γ		1		

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Signal	phyCORE Module	Expansion Bus	Patch Field
CAN_H1	21D	21D	7D
CAN_L1	20D	20D	7E
CAN_H2	18C	18C	6E
CAN_L2	18D	18D	6B
TxD0 (P0.0)	17D	17D	6C
RxD0 (P0.1)	16D	16D	6A
TxD1 (P0.8)	23C ¹	$23C^1$	8A
RxD1 (P0.9)	21C ²	$21C^1$	7B
RxD0_ext	22D	22D	7F
TxD0_ext	23D	23D	8E
RxD1_ext	21C	21C	7B
TxD1_ext	23C	23C	8A
SCL	31C	31C	10F
SDA	32D	32D	11C
SCLK0	28D	28D	10A
MISO0	27D	27D	9B
MOSI0	28C	28C	9F
/PCS0	26C	26C	9A
LAN_LED_A	33C	33C	11E
LAN_LED_B	34C	34C	11F
LAN_TPI-	35C	35C	12A
LAN_TPI+	35D	35D	12E
LAN_TPO-	36C	36C	12B
LAN_TPO+	36D	36D	12D
RTCK (P126)	37D	37D	12F
TDO (P127)	38D	38D	12E
TDI (P128)	38C	38C	13A
TCK (P129)	40C	40C	13D
TMS (P130)	40D	40D	13F
/TRST (P131)	39C	39C	13B
WDI	8D	8D	3A
TMS_PLD	46C	46C	15F
TDI_PLD	45D	45D	15B
TCK_PLD	46D	46D	16A
TDO_PLD	47D	47D	16C

Table 74:Pin Assignment Interface Signals for the phyCORE-LPC2292/94 /
Carrier Board / Expansion Board

¹: Check configuration of Jumper J200 on the phyCORE-LPC2292/94, *refer to section 3.1*.

²: Check configuration of Jumper J202 on the phyCORE-LPC2292/94, *refer to section 3.1*.

Signal	nhyCODE Modulo	Expansion Dug	Datah Field
Signal	phyCORE Module	Expansion Bus	Patch Field
VCC	1C, 2C, 1D, 2D	1C, 2C, 1D, 2D	1A, 1C
VCC2	4C, 5C	4C, 5C	2A, 1B
CLKIN	1A	1A	28A
МСКО	1B	1B	28C
VPD	6D	6D	2D
VBAT	6C	6C	2B
ADVREF	50D	50D	17E
VAGND	42C, 47C,	42C, 47C,	connected to GND
	44D, 49D	44D, 49D	
GND	2A, 7A, 12A, 17A,	2A, 7A, 12A, 17A,	3C, 4C, 7C, 8C,
	22A, 27A, 32A,	22A, 27A, 32A,	9C, 12C, 13C,
	37A,42A, 47A,	37A,42A, 47A,	14C, 17C, 18C,
	4B, 9B, 14B, 19B,	52A, 57A, 62A,	19C, 22C, 23C,
	24B, 29B, 34B, 39B,	67A, 72A, 77A,	24C, 27C, 29C,
	44B, 49B,	4B, 9B, 14B, 19B,	30C, 31C, 34C,
	3C, 7C, 12C, 17C,	24B, 29B, 34B,	35C, 36C, 39C,
	22C, 27C, 32C, 37C,	39B, 44B, 49B,	40C, 41C, 44C,
	3D, 9D, 14D, 19D,	54B, 59B, 64B,	45C, 46C, 49C,
	24D, 29D, 34D, 39D	69B, 74B, 79B,	50C, 51C, 54C,
		3C, 7C, 12C, 17C,	4D, 5D, 6D, 9D,
		22C, 27C, 32C,	10D, 11D, 14D,
		37C, 42C, 47C,	15D, 16D, 9D,
		52C, 57C, 62C,	20D, 21D, 24D,
		67C, 72C, 77C,	25D, 26D, 28D,
		3D, 9D, 14D, 19D,	31D, 32D, 33D,
		24D, 29D, 34D,	36D, 37D, 38D,
		39D, 42D, 47D,	41D, 42D, 43D,
		52D, 57D, 62D,	46D, 47D, 48D,
		67D, 72D, 77D	51D, 52D, 53D,
			1E, 2E, 1F

Table 75:Pin Assignment Power Supply for the phyCORE-LPC2292/94 /
Carrier Board / Expansion Board

Signal	phyCORE Module	Expansion Bus	Patch Field
NC	8C,	50A, 51A, 53A,	18A, 19A, 20A,
	4D, 5D, 7D	54A, 55A, 56A,	21A, 22A, 23A
		58A, 59A, 60A,	24A, 25A, 26A,
		61A, 63A, 64A,	27A, 45A, 46A,
		65A, 66A, 68A,	47A, 48A, 49A,
		69A, 70A, 71A,	50A, 51A, 52A,
		73A, 74A, 75A,	53A, 54A
		76A, 78A, 79A,	17B, 18B, 19B,
		80A	20B, 21B, 22B,
		51B, 53B, 54B,	23B, 24B, 25B,
		55B, 56B, 58B,	26B, 27B, 45B,
		59B, 60B, 61B,	46B, 47B, 48B,
		63B, 64B, 65B,	49B, 50B, 51B,
		66B, 68B, 69B,	52B, 53B, 54B
		70B, 71B, 73B,	20C, 21C, 25C,
		74B, 75B, 76B,	26C, 47C, 48C,
		78B, 79B, 80B	52C, 53C
		51C, 53C, 54C,	17D, 18D, 22D,
		55C, 56C, 58C,	23D, 27D, 44D
		59C, 60C, 61C,	45D, 49D, 50D,
		63C, 64C, 65C,	54D
		66C, 68C, 69C,	18E, 19E, 20E,
		70C, 71C, 73C,	21E, 22E, 23E,
		74C, 75C, 76C,	24E, 25E, 26E,
		78C, 79C, 80C	27E, 45E, 46E,
		4D, 5D, 7D, 8D,	47E, 48E, 49E,
		51D, 53D, 54D,	50E, 51E, 52E,
		55D, 56D, 58D,	53E, 54E
		59D, 60D, 61D,	17F, 18F, 19F,
		63D, 64D, 65D,	20F, 21F, 22F,
		66D, 68D, 69D,	23F, 24F, 25F,
		70D, 71D, 73D,	26F, 27F, 44F,
		74D, 75D, 76D,	45F, 46F, 47F,
		78D, 79D, 80D	48F, 49F, 50F,
			51F, 52F, 53F, 54F

Table 76:Unused Pins on the phyCORE-LPC2292/94 /
Carrier Board / Expansion Board

16.3.12 Battery Connector BAT1

The mounting space BAT1 (see PCB stencil) is provided for battery that buffers the RTC on connection of a the phyCORE-LPC2292/94. In the event of a VCC operating voltage failure the RTC is automatically supplied with power from the connected battery. There is also the option of buffering the SRAMs with an external battery. This optional setting is configured with Jumper J25 (see section 3.11). In most cases an SRAM buffer is not recommended since the SRAM devices draw their operating current from VBAT during runtime of the module and therefore cause rapid battery discharge. It is the user's responsibility to ensure sufficient SRAM power supply during runtime. The optional battery required for the RTC buffering (refer to section 10) is available through PHYTEC (order code BL-011).

16.3.13 DS2401 Silicon Serial Number

Communication to a DS2401 Silicon Serial Number can be implemented in various software applications for the definition of a node address or as copy protection in networked applications. The DS2401 can be soldered on space U10 or U9 on the Carrier Board, depending on the type of device packaging being used.

The Silicon Serial Number Chip mounted on the phyCORE Carrier Board HD200 can be connected to port pin P0.9 of the LPC2292/94 available at GPIO1 (JP19 = closed).

Jumper	Setting	Description
JP19	closed	Port pin P0.9 (GPIO1) of the LPC2292/94
		is used to access the Silicon Serial Number

Table 77: JP19 Jumper Configuration for Silicon Serial Number Chip



Figure 32: Connecting the DS2401 Silicon Serial Number



Figure 33: Pin Assignment of the DS2401 Silicon Serial Number

16.3.14 Pin Header Connector X4

The pin header X4 on the Carrier Board enables connection of an optional modem power supply. Connector X4 supplies 5 V = at pin 1 and provides the phyCORE Carrier Board HD200 GND potential at pin 2. The maximum current draw depends on the power adapter used. We recommend the use of modems with less than 250 mA current draw.

17 Ethernet Port

The phyCORE Carrier Board HD200 provides a 10-pin header connector at X7 for mounting the PHYTEC Ethernet transformer module. The optional add-on module is available through PHYTEC (order code EAD-003). This allows for direct connection of the phyCORE-LPC2292/94 with populated Ethernet controller mounted on a Carrier Board HD200 to a 10/100Base-T network¹.



Figure 34: Ethernet Transformer Module Connector

The pinout for the Ethernet transformer connector is shown below:

Pin#	Function	Note
1	ETH_LanLED	Make sure JP37 on the Carrier Board is closed at
		position 1+2.
2	ETH_LinkLED	Make sure JP38 on the Carrier Board is closed at
		position 1+2.
3	VCC	
4	ETH_TxD+	
5	ETH_TxD-	
6	GND	
7	ETH_RxD+	
8	ETH_RxD-	
9	GND	
10	VCC	

 Table 78:
 Ethernet Transformer Connector Pinout

¹: **Note**: New PCM-997-V3 PCB revision 1179.6 supports 100 Mbit/s Ethernet transmission.

Starting with PCB revision 1179.6 the phyCORE Carrier Board HD200 features 4 solder jumper (J1-J4) that allow signal routing for GPIO37-GPIO40 to different connectors; the Ethernet interface X7 or the Expansion Bus X2. The standard configuration of the phyCORE-LPC2292/94 provides Ethernet signals on these pins. As a result the default configuration of Jumpers J1-J4 will route the signals to Ethernet interface connector X7. Changing this jumper default configuration allows use of the signals on the Expansion Bus in combination with a phyCORE module lacking the Ethernet controller.

Jumper	Setting	Description
J1 - J4	$1 + 2^*$	Signals GPIO37-GPIO40 configured as Ethernet signals
		routed to X7
J1 - J4	2 + 3	Signals GPIO37-GPIO40 routed to Expansion Bus

* = Default setting

 Table 79:
 Solder Jumpers J1 - J4
 Configuration Ethernet Interface



Figure 35: Location of Solder Jumpers J1 – J4 and Ethernet Interface Connector X7

18 Revision History

Date	Version numbers	Changes in this manual
24-Mar-2004	Manual L-658e_0 PCM/DCM-023 PCB# 1228.0 PCM-997-V2 PCB# 1179.5	First draft, Preliminary documentation. Describes the debugCORE-LPC2292/94 only
17-Jun-2004	Manual L-658e_1 PCM/DCM-023 PCB# 1231.0 PCB# 1228.0 PCM-997-V2 PCB# 1179.5	Description and module images changed to match the phyCORE-LPC2292/94. Pinout changes, PLD JTAG signals routed to Molex connector, <i>see section 2, Pin Description.</i> Jumpers J619, J620 and J621 added. J607 changed to 2-pad jumper. Paragraphs added to <i>section 5, Memory Models</i> .
13-Sep-2004	Manual L-658e_2 PCM/DCM-023 PCB# 1231.0 PCB# 1228.0 PCM-997-V2 PCB# 1179.5	Section 4.2, Starting the LPC2292/94 ISP Mode added. In section 13, debugCORE-LPC2292/94, 3.25, ETM/OCDS Connector at X800 and 3.12, LAN MII Connector at X500 pinout added. Section 16.3.2, Starting the ISP Command Handler added. Section 19, Component Placement Diagram added.
11-Oct-2005	Manual L-658e_3 PCM/DCM-023 PCB# 1231.0 PCB# 1228.0 PCM-997-V2 PCB# 1179.5	<i>Table 73</i> , Signal P1.27 (TDO) Patch Field corrected.
14-Dec-2005	Manual L-658e_4 PCM/DCM-023 PCB# 1231.0 PCB# 1228.0 PCM-997-V2 PCB# 1179.5	Table 71, Signal /BLS1 added
25-Jul-2006	Manual L-658e_5 PCM -023 PCB# 1231.1 PCM-997-V3 PCB# 1179.6	New section for RTC added, see <i>Real-Time Clock RTC-</i> 8564 (U604). New images for PCB revision 1231.1 and PCM-997-V3 PCB revision 1179.6. New solder jumpers for Ethernet interface configuration in section 17 added. New PCM-997-V3 PCB revision 1179.6 supports 100 Mbit/s Ethernet transmission.



19 Component Placement Diagram

Figure 36: phyCORE-LPC2292/94 Component Placement, Top View



Figure 37: phyCORE-LPC2292/94 Component Placement, Bottom View

Index

1

10/100 Mbps Ethernet	59
10Base-T Interface	61

A

A/D Converter	5
---------------	---

B

BAT1118
Battery Buffer
Battery Connector 118
Block Diagram6
Boot Memory Configuration 88

С

CAN Bus56
CAN Interface
CAN Level41
CAN Transceiver
CAN_H1
CAN_H2
CAN_L1
CAN_L2
CANH
CANL
CANRx
CANTx
Carrier Board Connectors and
Jumpers79
CLKIN
COM Port55
Concept of the Carrier Board77
Connector X4119
CPLD
D
Debug Interface65

debugCORE-LPC2292/94	69
Dimensions	74
DS2401	.118
E	
EEPROM, Serial	57
EEPROM, Write Protection	38
EMC	1
Emulator	67
Ethernet	59
Ethernet Controller	
Ethernet EEPROM	61
Ethernet, Chip Select	33
Ethernet, EEPROM	34
Ethernet, EEPROM Enable	
Ethernet, Interrupt Signal	33
Ethernet, LAN_IRQ	
Ethernet, nLNK	
Ethernet, Ready Signal	
ETM	
Expansion Bus	
r	

F

Features4
First CAN Interface95
First Serial Interface
Flash
Write Protection31
Flash Memory58
Flash Size28
Functional Components on the
phyCORE Carrier Board84
Н

Humidity	74
Ι	
I ² C Interface	40

ISP Command Handler	
J	
J200	24
J201	25
J202	24
J203	25
J204	26
J205	26
J206	26
J207	27
J208	28
J209	28
J210	29
J211	29
J300	30
J301	31
J302	31
J400	32
J401	32
J402	32
J501	33
J502	33
J503	
J504	
J600	
J601	36
J602	
J603	37
J604	
J605	
J606	
J607	39
J608	40
J609	
J610	
J611	
J612	
J613	
J614	40

J615	
J616	36, 42
J617	
J618	
J619	
J620	
J621	
J622	
J800	
J801	
JA-002	
JP17	
JP19	
JP40	
JP41	
JTAG Interface	
JTAG-Emulator Adapter.	67
Jumper Configuration	
Jumper Settings	

L

LAN_IRQ	
LAN_RDY	
LAN91C111	
LED D3	

M

MAC Address	50
МСКО	27

0

Operating Temperature	'4
Operating Voltage7	/4

P

P018	33
P021	44
Patch Field	108
PCA82C251	56
phyCORE-connector	9, 12
Physical Dimensions	73

Pin Assignment	108
Pin Description	9
Pinout	16
Plug P2A	95
Plug P2B	101
Power Consumption	74
Power Supply	84
Power Supply to External	
Devices via Socket P1A	91

R

R203	
RAM Size	
Real-Time Clock	62, 123
Reference Voltage	
Reset Button	
RS-232 Interface	
RS-232 Transceiver	
RTC	62, 63
RTC Interrupt	

S

SCL40
SDA
Second CAN Interface101
Second Serial Interface
Serial Interface 125
Serial Interface 224
Serial Interfaces55
Silicon Serial Number118
SMSC LAN91C111
SMT Connector
Socket P1A (First RS-232) 89
Socket P1B (Second RS-232)93
SPI43
SPI Interface
SPI Master43
SPI Slave43

SRAM Supply Voltage
T
Technical Specifications73
TLE6250V3337, 56
U
U20055
U30058
U30158
U30258
U30358
U50061
U50159
U60462, 123
U60556
U60656
U60757
UART, on-chip55
UART055
UART155
User Push Button S3107
17

V

V _{ADREF}	26
VBAT	63
VDD_V3V3	43
VPD	63

W

Watchdog	. 39
WDI	.44
Weight	.74
-	

X

X70165	5
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