# SC21 – Intel<sup>®</sup> Atom<sup>™</sup> SBC for Intelligent Displays

- For LCD TFT panels sized 10.4" and larger
- LVDS up to 1366 x 768
- Backlight control, prepared for touch
- Intel® Atom™ Z520PT, 1.33 GHz
- 1 GB RAM, microSD<sup>™</sup> card slot
- PCI Express® Mini Card and SIM card slot for WLAN, UMTS, GPS, GSM, HSDPA, EDGE, LTE
- 2 Fast Ethernet, 2 USB 2.0
- SA-Adapter slot for serial interface
- Power supply 9 to 36 VDC (12 or 24 V nom.)
- Prepared for -40 to +85°C (screened)
- Optimized for conductive cooling
- EN 50155 compliant (with special PSU) (railways)
- Prepared for ISO 7637-2 compliance (E-mark for automotive)

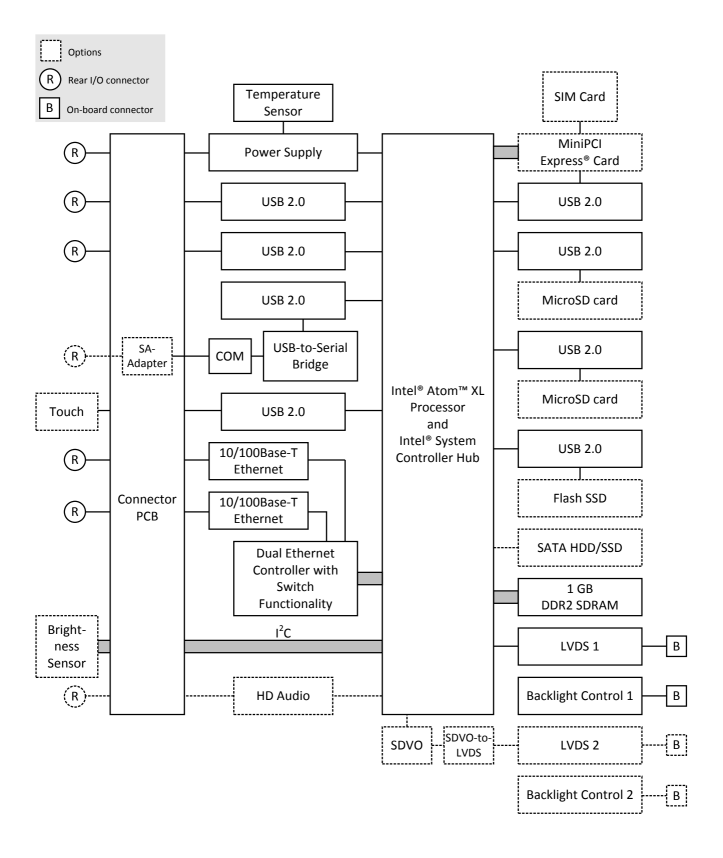


The SC21 is a rugged, fanless and maintenance-free single-board computer for intelligent display devices, e. q., for infotainment purposes in trains, public buses or airplanes. Its small size makes it suitable for display devices with TFT LCD panels as small as 10.4". The SC21 is controlled by the Intel® Atom™ XL Z520PT running at 1.33 GHz and comes with 1 GB of DDR2 SDRAM and a MicroSD card slot. The standard interfaces comprise 2 Fast Ethernet (via RJ45 connectors) and 2 USB ports as well as four binary inputs (via the 10-pin power supply connector). The two Ethernet interfaces have switch functionality to provide Ethernet connection to subsequent intelligent displays. A temperature sensor is provided to monitor and control the display. With the exception of the LVDS signals and the display backlight brightness control, all I/O signals are concentrated on a customizable connector PCB, including a USB-driven connector for a touch interface.

The SC21 is equipped with an internal 9 to 36V (12VDC nom. or 24VDC nom.) wide-range power supply and able to operate in a -40 to +70°C environment (+85°C for 10 minutes) with sufficient cooling. It complies with the class Tx railway standard, an optionally available external PSU suited for railway applications can also provide EN 50155 conformity. All electronic components are soldered to withstand shock and vibration and prepared for conformal coating. Options include other types of the Intel® Atom™ XL processor, a brightness sensor to control the display, a serial interface that can be added via an SA-Adapter, HD audio via a D-Sub connector and an additional LVDS connection for a secondary display, with the two displays then showing individual or identical content as required by the application. A PCI Express® Mini Card slot (with a SIM card slot) in combination with an external antenna can be used to incorporate wireless functions like Wi-Fi, WIMAX, GSM/GPRS, UMTS etc.

MOA

#### Diagram



### **Technical Data**

CPU	<ul> <li>Intel® Atom™ Z520PT</li> <li>1.33 GHz processor core frequency</li> <li>533 MHz system bus frequency</li> <li>Chipset</li> <li>Intel® system controller hub US15W</li> </ul>
Memory	<ul> <li>1GB DDR2 SDRAM system memory</li> <li>Soldered</li> <li>533 MHz memory bus frequency</li> <li>MicroSD card slot</li> <li>SATA interface for HDD/SSD</li> <li>Transfer rates up to 100 MB/s</li> </ul>
Graphics	<ul> <li>1 LVDS 25-pin connector</li> <li>For direct connection of an LVDS display with a resolution of up to 1366x768 (secondary interface with up to 1900x1200)</li> <li>1 LVDS backlight 10-pin connector</li> <li>Brightness control via software</li> </ul>
PCI Express® Mini Card slot	<ul> <li>For functions like Wi-Fi, WIMAX, GSM/GPRS, UMTS</li> <li>SIM card slot</li> <li>PCI Express® and USB interface</li> <li>Accessible via, e.g., a reverse SMA connector</li> </ul>
I/O	<ul> <li>USB         <ul> <li>Two USB 2.0 host ports</li> <li>Accessible via Series A connectors</li> <li>UHCI implementation</li> <li>Data rates up to 480 Mbit/s</li> </ul> </li> <li>Ethernet         <ul> <li>Two 10/100Base-T Ethernet channels</li> <li>Accessible via RJ45 connectors</li> <li>Switch functionality</li> </ul> </li> <li>Touch interface connector         <ul> <li>USB-driven 4-pin connector</li> <li>Touch technology depending on touch sensor, touch controller and software</li> </ul> </li> <li>4 binary inputs via 10-pin power connector</li> <li>Universal inputs, e.g., for geographical addressing</li> </ul>
Intelligent Power Supply with Controller	<ul> <li>Voltage supervision</li> <li>Temperature supervision via LM50 sensor</li> <li>Backlight control (turns off display at configurable temperatures)</li> <li>Buffer functionality for RTC and BIOS CMOS</li> <li>Reset of CPU board possible</li> <li>Wake on time</li> <li>Watchdog</li> <li>Accessible via SMBus</li> </ul>
Electrical Specifications	<ul> <li>Supply voltage:</li> <li>12 VDC nom. or 24 VDC nom. (9 to 36 V)</li> <li>Power consumption:</li> <li>Ca. 8 W (without display)</li> </ul>
Mechanical Specifications	<ul> <li>Dimensions: 220 mm x 150 mm x 35 mm</li> <li>Weight: approx. 240 g (320 g with heat sink)</li> </ul>

### **Technical Data**

Environmental Specifications	<ul> <li>Temperature range (operation):         <ul> <li>-40°C to 70°C, with up to 85°C for 10 minutes according to class Tx (EN 50155) depending on cooling concept (sufficient cooling required)</li> <li>Prepared for conductive cooling (via connection from mounting frame to metal display housing)</li> <li>Fanless operation</li> </ul> </li> <li>Temperature range (storage): -40+85°C</li> <li>Relative humidity (operation): max. 95% non-condensing</li> <li>Relative humidity (storage): max. 95% non-condensing</li> <li>Altitude: -300 m to + 3,000 m</li> <li>Shock: according to EN 50155 (10.2.11)</li> <li>Vibration: according to EN 50155 (10.2.11)</li> </ul>
MTBF	■ 213,000 h @ 40°C according to IEC/TR 62380 (RDF 2000)
EMC	<ul> <li>Conforming to EN 50155, EN 50121-3-2/EN 61000-4-5</li> <li>Conforming to ISO 7637-2 (E-mark) requirements</li> </ul>
Software Support	<ul> <li>Windows® XP Embedded</li> <li>Linux</li> <li>For more information on supported operating system versions and drivers see Downloads.</li> </ul>

## **Configuration & Options**

#### **Standard Configurations**

Article No.	СРИ	Memory	Graphics	I/O	Temperature
08SC21-00	Z520PT, 1.33 GHz	1 GB RAM	1 LVDS	2 Fast Ethernet, 2 USB 2.0	-40 to +85°C screened

Options	
СРИ	<ul> <li>Intel® Atom™ Z530P, 1.6 GHz, 533 MHz FSB</li> <li>Intel® Atom™ Z510P, 1.1 GHz, 400 MHz FSB</li> <li>Intel® Atom™ Z520PT, 1.33 GHz, 533 MHz FSB</li> <li>Intel® Atom™ Z510PT, 1.1 GHz, 400 MHz FSB</li> </ul>
Graphics	<ul> <li>8-bit LVDS for secondary display via SDVO-to-LVDS converter</li> <li>Resolution: Up to 1920x1200</li> <li>Backlight control via brightness sensor</li> </ul>
Memory	<ul><li>Second MicroSD card slot</li><li>USB Flash SSD</li><li>Up to 8 GB</li></ul>
PCI Express® Mini Card slot	■ Slot compatible with half-size modules
I/O	<ul> <li>Ethernet</li> <li>2 Fast Ethernet on M12 connectors</li> <li>HD audio</li> <li>HD audio codec</li> <li>Audio stereo in</li> <li>Audio stereo out</li> <li>SPDIF out</li> <li>All available via 9-pin D-Sub connector</li> <li>Serial interface</li> <li>1 serial interface realized via SA-Adapter, e.g., RS232 or RS422, isolated or not, IBIS</li> <li>Custom connector available instead of standard I/O interface board</li> </ul>
<b>Electrical Specifications</b>	■ External PSU suited for railway applications

As the product concept is very flexible, there are many other configuration possibilities. Please contact our sales team if you do not find your required function in the options. Please note that some of these options may only be available for large volumes.

## **Ordering Information**

Standard SC21 Models	08SC21-00	Intel® Atom™ Z520PT 1.3GHz, 1GB DRAM, 2x Fast Ethernet, 2x USB, 1x LVDS, 1x MicroSD card slot, 24V PSU (non isolated), prepared for -40 to +85°C screened via conductive cooling	
Related Hardware	15PX04-00	Audio interface for mobile wireless cards, with SIM card holder, -40+85°C screened	
Memory	0751-0046	MicroSD card, 2 GB, -40+85°C	
	0751-0052	MicroSD card, 4 GB, -40+85°C	
PCI Express® Mini Cards	15PX01-00	GLONASS & GPS PCI Express® MiniCard (full size), 3-axis Gyro sensor, -40+85°C with qualified components	
SA-Adapters		re detailed overview of possible carrier board/SA-Adapter combinations along with n our option matrix (PDF).	
	08\$A01-06	RS232, not optically isolated, -40+85°C screened	
	08SA02-07	RS422/485, full duplex, optically isolated, -40+85°C screened	
	08SA03-01	1 RS232, optically isolated, -40+85°C screened	
	08SA22-00	IBIS master SA-Adapter, -40+85°C screened	
	08SA22-01	IBIS slave SA-Adapter, -40+85°C screened	
	08SA25-00	GPS receiver, isolated, -40+85°C screened	
	08SA26-00	RS422 with 15-pin D-Sub connector, with handshake signals (RTS, CTS, DCD, DTR), coated, -40+85°C screened	
Miscellaneous Accessories	0712-0019	Standard ATX PSU, 350 W, 0+40°C	
Software: Linux	This product is de	signed to work under Linux. See below for all available separate software packages.	
	13MD05-90	MDIS5 System (and Device Driver) Package (MEN) for Linux. This software package includes most standard device drivers available from MEN.	
	For a Linux driver package supporting the Micrel KSZ8842-PMQLI Ethernet controller used in the SC21 and the DC2, please refer to <a href="https://www.micrel.com/index.php/en/products/lan-solutions/controllers/article/15-ksz8842-pmql.html">www.micrel.com/index.php/en/products/lan-solutions/controllers/article/15-ksz8842-pmql.html</a> . We highly recommend a kernel newer than 2.6.32.		
Software: Windows®	This product is de	signed to work under Windows®. See below for all available separate software packages.	
	For a Windows® driver package supporting the Micrel KSZ8842-PMQLI Ethernet controller used in the SC21 and the DC2, please refer to www.micrel.com/index.php/en/products/lan-solutions/controllers/article/15-ksz8842-pmql.html.		
	13XM01-77	Windows® Installset (MEN) for XM1, XM1L, DC1, DC2 and SC21. (Includes all free drivers developed by MEN for the supported hardware.)	

For operating systems not mentioned here contact MEN sales.

Documentation	Compare Chart Standard and Custom Panel PCs » Download	
	20SC21-00	SC21 User Manual

#### **Contact Information**

Germany

MEN Mikro Elektronik GmbH Neuwieder Straße 3-7 90411 Nuremberg Phone +49-911-99 33 5-0 Fax +49-911-99 33 5-901

info@men.de www.men.de France

MEN Mikro Elektronik SAS 18, rue René Cassin ZA de la Châtelaine 74240 Gaillard Phone +33 (0) 450-955-312 Fax +33 (0) 450-955-211

info@men-france.fr www.men-france.fr USA

MEN Micro Inc. 860 Penllyn Blue Bell Pike Blue Bell, PA 19422 Phone (215) 542-9575 Fax (215) 542-9577

sales@menmicro.com www.menmicro.com

The date of issue stated in this data sheet refers to the Technical Data only. Changes in ordering information given herein do not affect the date of issue. All brand or product names are trademarks or registered trademarks of their respective holders.

MEN is not responsible for the results of any actions taken on the basis of information in the publication, nor for any error in or omission from the publication.

MEN expressly disclaims all and any liability and responsibility to any person, whether a reader of the publication or not, in respect of anything, and of the consequences of anything, done or omitted to be done by any such person in reliance, whether wholly or partially, on the whole or any part of the contents of the publication.

The correct function of MEN products in mission-critical and life-critical applications is limited to the environmental specification given for each product in the technical user manual. The correct function of MEN products under extended environmental conditions is limited to the individual requirement specification and subsequent validation documents for each product for the applicable use case and has to be agreed upon in writing by MEN and the customer. Should the customer purchase or use MEN products for any unintended or unauthorized application, the customer shall indemnify and hold MEN and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim or personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that MEN was negligent regarding the design or manufacture of the part.

In no case is MEN liable for the correct function of the technical installation where MEN products are a part of.

Copyright © 2015 MEN Mikro Elektronik GmbH. All rights reserved.