

# **USER MANUAL**

 Longo programmable controller LPC-2.ID2 special module

Version 8

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User Manual

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STANDARDS AND PROVISIONS: Standards, recommendations, regulations and provisions of the country in which the devices will operate, must be considered while planning and setting up electrical devices. Work on 230 VAC network is allowed for authorized personnel only.

DANGER WARNINGS: Devices or modules must be protected from moisture, dirt and damage during transport, storing and operation.

WARRANTY CONDITIONS: For all modules LONGO LPC-2 - if no modifications are performed upon and are correctly connected by authorized personnel - in consideration of maximum allowed connecting power, we offer warranty for 24 months from date of sale to end buyer. In case of claims within warranty time, which are based on material malfunctions the producer offers free replacement. The method of return of malfunctioned module, together with description, can be arranged with our authorized representative. Warranty does not include damage due to transport or because of unconsidered corresponding regulations of the country, where the module is installed.

This device must be connected properly by the provided connection scheme in this manual. Misconnections may result in device damage, fire or personal injury.

Hazardous voltage in the device can cause electric shock and may result in personal injury or death.

NEVER SERVICE THIS PRODUCT YOURSELF!

This device must not be installed in the systems critical for life (e.g. medical devices, aircrafts, etc.).

If the device is used in a manner not specified by the manufacturer, the degree of protection provided by the equipment may be impaired.

Waste electrical and electronic equipment (WEEE) must be collected separately!

LONGO LPC-2 complies to the following standards:

- EMC:EN 61000-6-2 (EN 50082), EN 61000-6-4 (EN 50081)
- LVD: IEC 61131-2
- Vibrations and climatic-mechanical: EN 60068-2-6, EN 60068-2-27, EN 60068-2-29

Smarteh d.o.o. operates a policy of continuous development. Therefore we reserve the right to make changes and improvements to any of the products described in this manual without any prior notice.

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### **1 DESCRIPTION**

LPC-2.ID2 card reader (RFID identification) special module is used to register presence in the room. It is also used as identification card holder.

Once a person has entered to the room, the identification card (ID card) must be inserted to the LPC-2.ID2 card holder. If ID card for correspondent room is valid (valid ID card number), several actions can be started (e.g. room light and air conditioning switched on) (use LPC Manager for function logics).

LPC-2.ID2 module is also used to activate and present messages "DO NOT DISTURB" and "ROOM SERVICE" - use LPC Manager for function logics - (refer to the Table 5).

LPC-2.ID2 is connected to the main control unit RS485 port using interconnection cable (e.g. SIC4-7) which must be ordered together with LPC-2.ID2 reader. When more special modules (e.g. LPC-2.ID1, LPC-2.ID2, LPC-2.PO1) are connected to main control unit module, splitter (e.g. SPL-2) is also required.

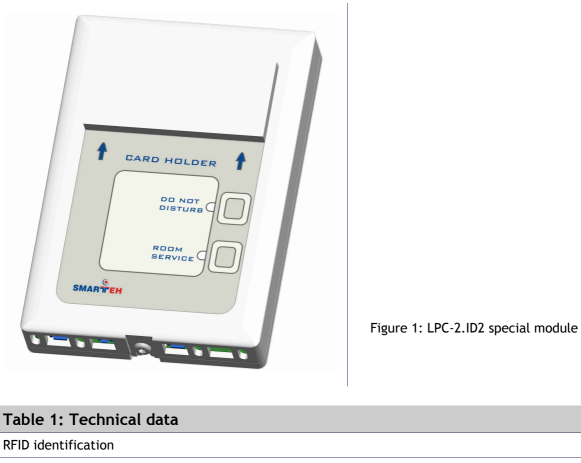
In case that other (magnet or contact - chip) card system is used for door unlock, LPC-2.ID2 module can be used to activate and show messages. Module is also used as card holder. When card is inserted to LPC-2.ID2 holder, mechanical switch is activated and status is activated (use LPC Manager for function programming).

NOTE: For proper system configuration and data allocation please refer to LPC Composer software help menu.

LPC-2.ID2 module can be modified on customer request (front label changed, push buttons added, LEDs added). Please contact manufacturer for more information.



### **2 FEATURES**



2 LEDs for "DO NOT DISURB" and "ROOM SERVICE" status

2 pushbuttons for "DO NOT DISURB" and "ROOM SERVICE" request

Power LED

Internal fault LED

Digital input

Relay output

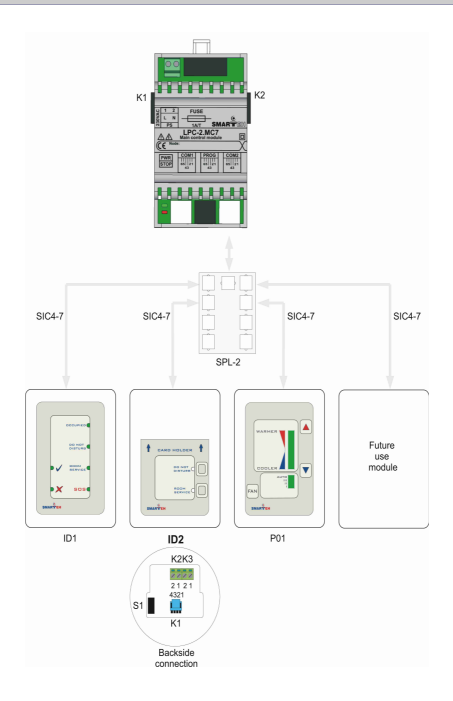




# **3 INSTALLATION**

### 3.1 Connection scheme

### Figure 2: Connection scheme



4

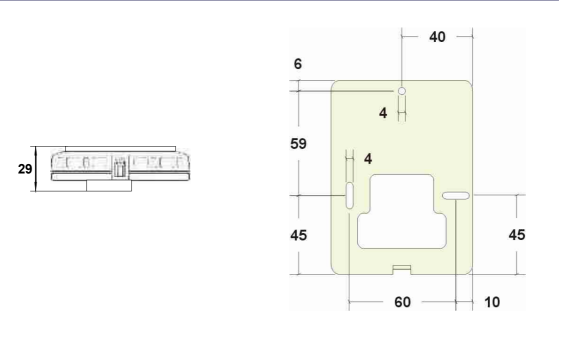


Table 2: K1			
K1.1	GND		Ground
K1.2	9 VDC		Power supply input
K1.3	Standard	RS485 A	Data receive/send line A
K1.4	Standard	RS485 B	Data receive/send line B
Table 3: K2			
K2.1 Voltage free contact		ree contact	Make contact (NO)
K2.2	Voltage f	ree contact	Make contact (NO)
Table 4: K3			
K3.1	9 VDC		Power supply output
K3.2	Digital in	put, 0 9 VDC	9 VDC digital input
Table 5: LEDs 8	t Buttons		
Power LED (on the upper side of the module)		Green LED: indicates power supply status	On: power supply OK Off: power supply missing or power off
Internal fault LED (on the upper side of the module)		Red LED: indicates LPC-2.ID1 communication state	On: RS485 communication fault Off: RS485 communication OK
DO NOT DISTURB, ROOM SERVICE		Green LED: indicates correspondent signal presence	On: signal present Off: signal not present
DO NOT DISTURB, ROOM SERVICE		Pushbuttons: user request	When pressed, user request message is sent (e.g. to the information desk)



### 3.2 Mounting instructions

#### Figure 3: Housing dimensions



• Dimensions in millimeters.



All connections, module attachments and assembling must be done while module is not connected to the main power supply.

The LPC-2.ID2 module should be positioned on the wall inside the room. It is advised to avoid direct sunlight or position near heating/cooling source object. Round flush-mounting box (e.g. Gewiss GW 24232),  $\Phi$ 60 mm is recommended for installation. A box must be installed with screw holes in the horizontal position!

#### Mounting instructions:

- 1. Mount LPC-2.ID2 module back plate to the provided leveled place on the wall.
- 2. Fasten 2 screws (DIN 7981 or similar, Φ3 mm, max. head height 3 mm) to fix LPC-2.ID2 module to its place.
- 3. Connect interconnection cable to the interconnection connector K1. Max. allowed tractive force is 30 N.
- 4. Power (PWR) green LED should switch on according to the Table 5.
- 5. Mount LPC-2.ID2 module front plate to the back plate.

IMPORTANT: Front plate must be placed in order that switch S1 (according to the Figure 2) is pressed (normally is released).

6. Fasten the screw in the bottom carefully (not too strong), to fix the front plate to the back plate.





#### NOTE:

LPC-2.MC3 main control module should be powered separately from other electrical appliance connected to LPC-2 system. Signal wires must be installed separately from power and high voltage wires in accordance with general industry electrical installation standard.

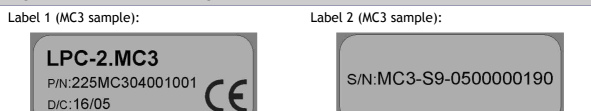
Signal wires must be installed separately from power and high voltage wires in accordance with general industry electrical installation standard.

Several RFID panels should not be mounted close to each other. Minimum distance to next panel is at least 30 cm. This restrict also applies in cases of mounting panels on both sides of the wall. Adequate shielding material and provisions should be used to avoid interference between panels.



### 3.3 Module labeling

#### Figure 5: Labels on housing



#### Label 1 description:

- 1. LPC-2.MC3 is the full product name.
- 2. P/N:225MC3040001001 is the part number.
  - 225 general code for product family,
  - MC3 short product name,
  - 04001 sequence code,
    - 04 year of code opening
    - 001 derivation code
  - 001 version code (reserved for future HW and/or SW firmware upgrades).
- 3. D/C:16/05 is the date code.
  - 16 week and
  - 05 year of production.

#### Label 2 description:

- 1. S/N:MC3-S9-0500000190 is the serial number.
  - MC3 short product name,
  - S9 user code (test procedure, e.g. Smarteh person xxx),
  - 0500000190 year and current stack code,
    - 05 year (last two cyphers)
    - 00000190 current stack number; previous module would have the stack number 00000189 and the next one 00000191.



# **4 TECHNICAL SPECIFICATIONS**

Power supply		from main control unit (LPC-2.MC7)	
Interconne	ection connector type	Berg M	
Power consumption		0.5 W	
RFID type		Manchester 64, read only	
Max. readi	ng distance	8 cm	
	Number of outputs	1 SPST - NO relay output	
	Nominal switching capacity	2 A 30V DC	
	Max. switching power	60 W	
K2 output:	Max. switching voltage	220 V DC	
	Max. switching current	2 A	
	Min. switching capacity	10 uA, 10 mV DC	
	Insulation	Basic, do not connect mains voltage	
Dimensions (L x W x H)		80 x 110 x 26 mm	
Weight		80 g	
Ambient temperature		0 to 50 °C	
Ambient humidity		max. 95 %, no condensation	
Maximum altitude		2000 m	
Mounting position		vertical	
Transport and storage temperature		-20 to 60 °C	
Pollution degree		2	
Protection class		IP 30	





### **5 PROGRAMMERS GUIDE**

### Variables

There are 22 bytes available for reading and writing from/to ID2 module. While whole frame of 26 bytes is transferred at a time, LPC Manager variables described in the table below are accessed separately.

VBOOL8 (#N)			
variable	range		
Comm. status			
New ID received			
BIT2			
BIT3	- 01		
BIT4	01		
BIT5			
BIT6			
Door switch status			
VBOOL	8 (#N+1)		
variable	range		
Occupancy switch status	_		
BIT1			
DO NOT DISTURB PB	_		
ROOM SERVICE PB	01		
BIT4			
BIT5			
BIT6			
BIT7			

VBOOL8 (#N+2)		
variable	range	
Relay output command		
BIT1		
BIT2		
Buzzer command	0.1	
Received ID OK command	01	
Received ID Fault command	-	
BIT6		
BIT7		

VBOOL8 (#N+3)		
variable	range	
BITO		
BIT1		
DO NOT DISTURB LED	_	
ROOM SERVICE LED		
BIT4	01	
BIT5		
Reserved		
Reserved		

range
-
-
0 (6525
065535
-
-
-
-



### **6 CHANGES**

The following table describes all the changes to the document.

Date	۷.	Description
1.7.2012	008	CGP General update .
11.5.2010	007	Updated warranty permanence.
2.8.2007	006	<ul> <li>updated K2 output specs</li> <li>updated description about connecting to main control unit</li> </ul>
26.4.2007	005	- connection scheme updated - updated power supply source
15.3.2006	004	- Added: relay contacts rating - Added: pollution degree class
27.3.2005	003	The initial version, issues as LPC-2.ID2 module User Manual.



# 7 NOTES