

# **USER MANUAL**

 Longo programmable controller LPC-3.IOR.001
 Input Output Relay PLC

Version 2

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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 100 .. 230 V AC 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-3 - if no modifications are performed upon and are correctly connected by authorized personnel - in consideration of maximum allowed connecting power, warranty of 24 months is valid from the date of sale to the end buyer, but not more than 36 months after delivery from Smarteh. 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-3 complies to the following standards:

- EMC: EN 61000-6-3:2007 + A1:2011, EN 61000-6-1:2007, EN 61000-3-2:2006 + A1:2009 + A2: 2009, EN 61000-3-3:2013,
- LVD: IEC 61010-1:2010 (3rd Ed.), IEC 61010-2-201:2013 (1st Ed.)

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**

Smarteh third generation of customizable PLC (Programmable Logic Controller) is ideal solution for the automation of machines and production lines where high number of various input, output and communication connections per single PLC is desirable. LPC-3 controllers offers through its innovative design a very attractive solution for a competitive price. The modules are designed with special attention to the machine building market.

LPC-3.IOR.001 (Input Output Relay) is an innovative PLC with 16 galvanic isolated digital inputs supporting -12 .. 30 V input voltage range.

8 relay outputs (2 groups of 4 normally open and 4 changeover relays) are suitable for energizing indicator lights, AC/DC relays and solenoid valves or they can simply be used as signal contacts.

LPC-3.IOR.001 is equipped with Ethernet connection and can be used as a Modbus TCP Slave device, with an USB port, used for programming and debugging. It also includes 2 galvanic isolated CAN bus, used for local or remote connection to other LPC-3 PLC.

Integrated "Setting Storage FLASH", "RTC" and "NV RAM", doesn't need the battery for it's functioning.

Smarteh IDE (Integrated Development Environment) software tool is used with all the PLC from the LPC-3 family and it supports all five standard PLC programmable languages (FBD, LD, SFC, ST, IL). It also supports "off line", "on line" debugging and local program transferring. Distributed processing is supported, which makes it possible to handle fast operations.

Controller is powered from an external power supply.

NOTE: For proper connection please refer to CONNECTION & CONFIGURATION GUIDE and for proper system configuration and data allocation please refer to PROGRAMMING GUIDE chapter of this user manual.





# **2 FEATURES**



Figure 1: LPC-3.IOR.001 PLC.

#### Table 1: Technical data

Ethernet connectivity with Modbus TCP slave (server) functionality

USB port for Debugging, Application and Default parameters transfer

2 galvanic isolated (2500 V DC) CAN ports

RTC and 32 kB non-volatile memory with super capacitor for needed energy storage

4 kb Flash memory available for parameter storage

16 galvanic isolated digital inputs -12 .. 30 V

2 groups of 2xNO and 2xCO (8 relays ) 380 V AC/30 V DC, 5 A relay outputs

Disconnect-able spring type connectors

27 status LEDs

Quality design



# **3 INSTALLATION**

### 3.1 Block diagram

### Figure 2: PLC block diagram<sup>1</sup>



1 **Coloured areas** represents different voltage domains - galvanic isolated areas. **Please refer to** TECHNICAL SPECIFICATIONS for details.



# 3.2 Inputs & outputs

Table 2: PLC digital inputs <sup>2</sup>		
	-12 30 V <sup>3</sup> R <sub>in</sub> =3.9 kΩ Max. input freq. = 50 Hz	-12 30 V <sup>4</sup> $R_{in}$ =3.9 k $\Omega$ Max. input freq. = 50 Hz
11	Digital input 1	
12	Digital input 2	
13	Digital input 3	
14	Digital input 4	
15	Digital input 5	
16	Digital input 6	
17	Digital input 7	
18	Digital input 8	
19		Digital input 9
110		Digital input 10
111		Digital input 11
112		Digital input 12
113		Digital input 13
114		Digital input 14
I15		Digital input 15
l16		Digital input 16

Table 3: Relay digital outputs <sup>2</sup>		
	Normally Opened 380 V AC/30 V DC 5 A	Change Over 380 V AC/30 V DC 5 A
Q1	Digital output 1	
Q2	Digital output 2	
Q3		Digital output 3
Q4		Digital output 4
Q5	Digital output 5	
Q6	Digital output 6	
Q7		Digital output 7
Q8		Digital output 8

<sup>2</sup> Wires connected to the module must have cross sectional area at least 0,75 mm<sup>2</sup>. Minimum temperature rating of wire insulation must be 85 °C.

<sup>3</sup> Digital inputs 11..18 are in reference to PS2.2 / PS2.4 negative (-) voltage.

<sup>4</sup> Digital inputs 19..116 are in reference to PS3.2 / PS3.4 negative (-) voltage.



Table 4: External Power Supply <sup>5</sup>		
PS1.1 (+)	PLC power supply	830 V DC, 1 A
PS1.2 (-)	Reference point ( $^{\perp}$ )	0 V
PS1.3 (+)	PLC power supply	830 V DC, 1 A
PS1.4 (-)	Reference point ( $^{\perp}$ )	0 V
PS2.1 (+)	Not used, connected to PS2.3	030 V DC, 10 A
PS2.2 (-)	Digital Input I118 reference point	0 V to PS2.1/PS2.3
PS2.3 (+)	Not used, connected to PS2.1	030 V DC, 10 A
PS2.4 (-)	Digital Input I118 reference point	0 V to PS2.3/PS2.1
PS3.1 (+)	Not used, connected to PS3.3	0 30 V DC, 10 A
PS3.2 (-)	Digital Input I9116 reference point	0 V to PS3.1/PS3.3
PS3.3 (+)	Not used, connected to PS3.1	030 V DC, 10 A
PS3.4 (-)	Digital Input I9I16 reference point	0 V to PS3.3/PS3.1

Table	5: Switch	
S1	Operation mode (RUN/STOP)	<ul><li>RUN: PLC normal operational mode</li><li>STOP: application not running, connected PLCs outputs in their off state</li></ul>
S2	CAN1 bus termination (Trm1)	<ul> <li>On: corresponding channel is internally terminated with 120 Ω</li> <li>Off: no internal termination present</li> </ul>
S3	CAN2 bus termination (Trm2)	<ul><li>On: corresponding channel is internally terminated with 120 Ω</li><li>Off: no internal termination present</li></ul>

Table 6: LED		
LED1	Application running (RUN)	<i>On</i> : application is running <i>Off</i> : application is stopped or PLC in boot mode
LED2	USB connectivity (USB)	<i>On</i> : USB connection established <i>Off</i> : no USB connection
LED3	Power (PWR)	On: PLC is powered On Off: PLC has no power supply

Table 7: LED.11 LED.116	
Input status LED	<i>On</i> : Input is active, LED is switched On <i>Off</i> : Input is not active, LED is switched Off

<sup>5</sup> Wires connected to the module must have cross sectional area at least 0,75 mm<sup>2</sup>. Minimum temperature rating of wire insulation must be 85 °C.



Table 8: LED.Q1 LED.Q8		
Output status LED	<i>On</i> : relay is switched On, LED is switched On <i>Off</i> : relay is switched Off, LED is switched Off	

Table 9: CAN <sup>6</sup>			
Master	CAN1.1	CAN1 Low (Lo)	05V
	CAN1.2	CAN1 High (Hi)	05V
CAN1 M	CAN1.3	CAN1 reference point (Gnd1)	0 V to CAN1
Slave	CAN2.1	CAN2 Low (Lo)	0 5 1
	CAN2.2	CAN2 High (Hi)	0 5 V
CAN2 S	CAN2.3	CAN2 reference point (Gnd2)	0 V to CAN2
Master	CAN1.4	CAN1 Low (Lo)	05V
	CAN1.5	CAN1 High (Hi)	05V
CAN1 M	CAN1.6	CAN1 reference point (Gnd1)	0 V to CAN1
Slave	CAN2.4	CAN2 Low (Lo)	05V
	CAN2.5	CAN2 High (Hi)	υσν
CAN2 S	CAN2.6	CAN2 reference point (Gnd2)	0 V to CAN2

<sup>6</sup> Wires connected to the module must have cross sectional area at least 0,14 mm<sup>2</sup>. Use twisted-pair cables of type CAT5+ or better, shielding is recommended. Minimum temperature rating of wire insulation must be 85 °C. Galvanic isolation of 2500 V DC between CAN1, CAN2 and rest of the PLC circuit is provided.



# 3.3 Mounting instructions





Module surrounding area must be free for optimal cooling.

EXTERNAL SWITCH OR CIRCUIT-BREAKER AND EXTERNAL OVERCURRENT PROTECTION: The unit is allowed to be connected to installation with over current protection that has nominal value of 6 A or less.

RECOMMENDATION ON SWITCH OR CIRCUIT-BREAKER PROTECTION: There should be two poles main switch in the installation in order to switch off the unit. The switch should meet the requirements of standard IEC60947 and have a nominal value at least 6 A. The switch or circuit-breaker should be within easy reach of the operator. It should be marked as the disconnecting device for the equipment. All connections, PLC attachments and assembling must be done while PLC is not connected to the external power supply.

Wires connected to the PLC must have cross sectional area at least 0.75 mm<sup>2</sup>. Minimum temperature rating of wire insulation must be 85  $^{\circ}$ C.

- 1. Switch OFF external power supply PS1 and power supply connected to relays.
- 2. Mount LPC-3 PLC to the provided place inside an electrical panel (DIN EN50022-35 rail mounting).
- 3. Mount other LPC-3 PLC (if required). Mount each PLC to the DIN rail first and then make required connections or connect disconnect-able connectors.
- 4. Connect needed input, output and communication wires.
- 5. Switch ON power supply PS1 and power supply connected to relays.





# **4 TECHNICAL SPECIFICATIONS**

Table 10: General technical specifications		
LPC-3.IOR.001 external power supply PS1	8 30 V DC	
LPC-3.IOR.001 external power consumption PS1	Max. 5 W	
CAN1 isolation voltage to CAN2	2500 V DC	
CAN1 or CAN2 isolation voltage to PS1	2500 V DC	
Group of relays Q1Q4 to Q5Q8 isolation voltage	230 V AC / 350 V DC	
Connection type	disconnect-able spring type connectors for stranded wire 0.14 to 2.5 mm <sup>2</sup>	
Ethernet	RJ45 10/100T IEEE802.3	
USB	B connector type, device mode, low speed, full speed	
RTC and NVRAM	Capacitor backed up with retention of approximately 30 days.	
Dimensions (L x W x H)	110 x 100 x 35 mm	
Weight	350 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	3	
Over-voltage category	II	
Electrical equipment	Class II (double insulation)	
Protection class	IP 30	

### Table 11: Input technical specifications

	Input 1118 <sup>7</sup>	Input 19116 <sup>8</sup>
Digital input range	-12 30 V	
Input resistance	3.9 kΩ	
Max. input frequency	50 Hz	
Input "Off" threshold voltage	5 V DC	
Input "On" threshold voltage	8 V DC	

<sup>7</sup> Digital inputs 11..18 are in reference to PS2.2 / P23.4 negative (-) voltage.

<sup>8</sup> Digital inputs I9..116 are in reference to PS3.2 / PS3.4 negative (-) voltage.



Table 12: Relay output technical specifications			
	Signal SPDT (Single Pole Double Throw)		
Polov type	4 x NO (Normally Open)	4 x CO (Change Over)	
Relay type	Q1, Q2, Q5, Q6	Q3, Q4, Q7, Q8	
Rated Load (Resistive)	5 A, 250 5 A, 30		
Max. Allowable Voltage	380 V AC 30 V DC		
Max. Allowable Current	5 A		
Max. Allowable Power Force	1.250 VA 150 W		
Contact Resistance	100 mΩ Max.@1 A, 6 V DC		
Max. On/Off Switching Electrical	0.25 Hz (15 Cycles per Minute)		
Max. On/Off Switching Mechanical	5 Hz (300 Cycles per Minute)		
Permitted potential difference between internal ground and voltage on relays outputs	1500 V DC		
Permitted potential difference between voltage on output pins on same group	1500 V DC		
Permitted potential difference between voltage on output pins on different group	2500 V DC		

Possible type of LPC-3.IOR relay lamp loads:

- Lamp load (230 V AC) 1000 W, 25.000 switching cycles,
- Energy savings lamps, fluorescent lamps with electronic ballasts 550 W 25.000 switching cycles,
- Fluorescent lamps with conventional compensation 55 W 25.000 switching cycles,
- Fluorescent lamps without compensation 550 W 25.000 switching cycles.



Table 13: Relay switching characteristic for (resistive load)				
Switching current	switching cycles (changeover)	switching cycles (normally open)		
5 A	200000	100000		
2.5 A	400000	200000		
1 A	2000000	1000000		
0.5 A	400000	3500000		

Table 14: Relay switching characteristic for normally open contacts(inductive load $\cos \varphi = 0.4$ )				
Switching current	switching cycles (changeover)	switching cycles (normally open)		
4 A	100000	100000		
2.5 A	200000	200000		
1 A	1000000	100000		
0.5 A	3500000	3500000		

#### Protection against transient over voltages

For protection against transient over voltages and to extend life you can insert external RC quenching element when operating with DC power (Figure 10). Note: RC quenching element on AC power causes leakage current, so use on AC power is not recommended. Orientation values for quenching element R=330  $\Omega$ , C=0.1  $\mu$ F).

#### Operation with safe electrical Low Voltage

When using LPC-3.IOR module with safe and electrically isolated extra low voltage take following precautions into account: if terminal is operated with safe and electrically isolated extra-low voltage, the adjacent terminal must not operated at voltage more than 100 V.

#### External protection of relay module against short circuit:

Relay should be protected against shortcut by external circuit breaker 6 A, characteristic B type.

#### External protection of relay module against inrush current:

In case of switching loads with high inrush current, inrush current protection must be used. Very high inrush currents can damage relay contacts, lower number of expected relay switching cycles or in worst case even melt and permanently damage relay contacts.



# **5 CONNECTION & CONFIGURATION GUIDE**

### 5.1 Main connection scheme & configuration









### Figure 5: Grounding possibilities<sup>10</sup>



a) All PLC negative power supply poles connected together on to the Protective Earth (PE)  $\bigoplus$  functional earthing.



b) All PLC negative power supply poles connected together but not to the Protective Earth (PE) functional earthing.

<sup>10</sup> **Potential differences** between any two negative power supply poles could not exceed prescribed values. **Please refer to** TECHNICAL SPECIFICATION for details.









c) Not any PLC negative power supply poles connected together or to the Protective Earth (PE)  $\bigoplus$  functional earthing.



d) Mixed connection where required, selected PLC negative power supply poles connected together and/or to the Protective Earth (PE) (1) functional earthing.







🕐 Lpc Smarteh IDE			
Project Help			
▲ MCU MC8 Main Control Module COLL	Description LPC-3.IOR.001	Power consumption 2/24W	1
CPU Television CPU Television CPU			
CPU	- 00 H +		
IOT LPC-3.IOT CPU			
IOU Main Control Module CPU	SMARTFEH LPC-3.IOR 001		
<ul> <li>Networking</li> <li>Embedded</li> </ul>			
<ul> <li>Communication</li> <li>Digital Inputs</li> </ul>			
<ul> <li>Digital Outputs</li> <li>Analogs</li> </ul>			
<ul> <li>Dedicated</li> <li>Intelligent Periphery</li> </ul>			E
	Program Transfer PLC application Copy Edit		
	Description	Power consumption 2/24W	
	- 65 H- - 68 H- - 63 H- - 64 H-		
	8- 8- 8- 8-		
	SMARTEH LPC-3.IOR.001		
	- PARK BLAN- URE- 9 -		
	ina+ mi - ≈Cel in3+		
	- 00 83- - 08 84- - 07 845- - 08 945-		
			-
Unselect Home			



> IOR (LPC-3.	IOR / CPU)								
		Flash uploader page							
		Device	User data						
		•	NVMEM Page 1 [1 -	100]					
Q1 Q2	1⊜  2⊜	Read Write	NVMEM 1-20			VVMEM 21-40		VVMEM 41-60	
Q3	13 -	Ethernet settings	NVMEM_W_1	0	0	NVMEM_W_21	0 0	NVMEM_W_41	0
©Q4	14 0 15 0	MAC Address	NVMEM W 2	0	0	NVMEM W 22	0 0	NVMEM W 42	0
	16 =								-
	17 - 18 -	IP Address	NVMEM_W_3	0	0	NVMEM_W_23	0 0	NVMEM_W_43	0
0			NVMEM_W_4	0	0	NVMEM_W_24	0 0	NVMEM_W_44	0
SMARTFEH		MASK	NVMEM W 5	0	0	NVMEM W 25	0 0	NVMEM W 45	0
									_
	RUN	Gateway	NVMEM_W_6	0	0	NVMEM_W_26	0 0	NVMEM_W_46	0
PWR	USB		NVMEM_W_7	0	0	NVMEM_W_27	0 0	NVMEM_W_47	0
	19 🔍	Primary DNS	NVMEM W 8	0	0	NVMEM W 28	0 0	NVMEM W 48	0
	110 = 111 =	Secondary DNS							
	112		NVMEM_W_9	0	0	NVMEM_W_29	0 0	NVMEM_W_49	0
Q5 Q6	i13● i14●		NVMEM_W_10	0	0	NVMEM_W_30	0 0	NVMEM_W_50	0
Q7 Q8	I15⊜ I16⊜	OFFLINE << ONLINE	NVMEM W 11	0	0	NVMEM W 31	0 0	NVMEM W 51	0
40	116 -	RTC settings		0	0	INVINEIVI_VV_ST	0 0		
		Offset register	NVMEM_W_12	0	0	NVMEM_W_32	0 0	NVMEM_W_52	0
			NVMEM_W_13	0	0	NVMEM_W_33	0 0	NVMEM_W_53	0
			NIVMEM W 14	٥	0	NVMEM W 34	0 0	NIVMEM W 54	0
24W						OFFLINE << ON	LINE		

Smarteh IDE flash uploader page.





# 5.2 Digital input connection scheme & configuration guide

### Figure 7: Digital input I1..I16 connection scheme



a) Voltage free contact connection to PLC input.



b) Active voltage source or push/pull output connection to PLC input.



c) Active voltage sink output connection to PLC input.







#### Smarteh IDE input setting interface.

12 Configuration of the PLC is done using Smarteh IDE software tool. Please refer to PROGRAMMING GUIDE for details.



# 5.3 Relay output connection details & configuration guide

### Figure 9: Relay output Q1..Q8 connection scheme



a) PLC digital output Q1, Q2, Q5, Q6 CO connection to loads.



b) PLC digital output Q3, Q4, Q7, Q8 NO connection to loads.

# Figure 10: Relay output using RC quenching protective element



a) PLC digital output Q3, Q4, Q7, Q8 NO connection to loads.







#### Smarteh IDE output setting interface.





# 6 PROGRAMMING GUIDE

### 6.1 Basic programming

There are several logical units attached with this module. They can be accessed from the Smarteh IDE application. Some units are enabled by default, others can be enabled through Smarteh IDE. Unit is enabled when any of its variables is used.

PLC has 32 kB of non-volatile memory, which is available to any variable used inside application simply by setting the variable *Option* to *Retain*.

PLC also provides 4 kB of ROM (flash) memory area to the user who would like to use some initialization data or some fixed parameters. This area can be accessed from application only for reading. Setting the values of variables in Flash can be issued with Flash uploader page. In Flash memory area there are some preloaded data stored:

**MAC:** is unique for every unit produced. This value can be also found on the label attached on the housing of the unit.

IP: default value is 192.168.19.225

MASK: default value is 255.255.255.0

Gateway, Primary DNS, Secondary DNS: default 0.0.0.0

#### **RTC and NVRAM unit**

For RTC back-up and for Retain variables stored in NVRAM there is Super Capacitor instead of battery integrated inside PLC. This way replacement of the discharged battery is avoided. The Retention time is minimum 30 days from the power down.

RTC time provides date and time information. Along, alarming function is also supported.

### Modbus slave unit

Modbus TCP/IP slave has 512 addresses in each memory section.

Coils:	00000 to 00511
Discrete Inputs:	10000 to 10511
Input Register:	30000 to 30511
Holding Registers:	40000 to 40511

Supports up to 3 connections to the slave unit. Scan rate is 500 ms or greater.

### CANopen unit

CANopen unit consists of Master (CAN1) and Slave (CAN2) communication ports. They are independent, thus can be connected to two different CAN network at the same time.

The ports can operate at baud rates 50 kbps, 125 kbps or 250 kbps.

It follows the internationally standardized (EN 50325-4) CAN-based higher-layer protocol for embedded control systems. Advised rules and concepts by this standard must be followed to fulfill the conditions and so achieving normal operation and results.





The structure of the network as cable type and lengths, baud rates, number of the nodes and termination must be taken into account within the recommendations and requirements, when designing the network.

The bus network can consist of at least one Master and at least one Slave node by the standard, but it is advised that with increased number of nodes, the Master node fastest interval is reduced. Below are two examples:

**Example 1**: network with 1 master and 9 slaves, every slave have defined 32 (4x8) byte of data and baud rate 125 Kbps. Fastest Cycle time for this configuration is 50 ms.

**Example 2**: network with 1 master and 4 slaves, every slave have defined 4 byte of data and baud rate 250 Kbps. Fastest Cycle time for this configuration is 5 ms.

5 millisecond is the fastest recommended cycle time.

It is recommended to power-up all the nodes on the same network at the same time, if some or all nodes had been reprogrammed (to reinitialize the communication properly).

#### Additional operational information

After the installation of the PLC it must be at least 20 minutes external power supply, before the internal super capacitor is charged and the retain memory is ready to save variables, without loosing them switching power supply off.

#### **RUN / STOP Switch**

Run: Status (RUN) LED on indicate that the PLC program is up and user program is running.

<u>Stop:</u> When the switch is turn to STOP state, the status (RUN) LED is Off. The application switch to the boot loader, this fact allow users to program LPC-3.IOR.001.

When the user is done programming, the PLC via USB, the switch must be turned ON and the LPC-3.IOR.001 starts the application.

#### PLC task cycle time

Main PLC task interval (under Project tab  $\rightarrow$  Resource  $\rightarrow$  Tasks  $\rightarrow$  Interval) time is not recommended to be set lower than 5 ms.



# 6.2 Digital input programming









# 6.3 Relay output programming









# 7 MODULE LABELING

### Figure 14: Labels on housing

Label 1 (sample):

Label 2 (sample):

LPC-3.IOR.001 P/N:226IOR14001001 D/C: 05/15

S/N: IOR-S9-1500000190

#### Label 1 descriptions:

- 1. LPC-3.IOR.001 is the full product name.
- 2. P/N: 226IOR14001001 is the part number.
  - 226 general code for product family,
  - IOR short product name,
  - 14001 sequence code,
    - 14 year of code opening,
    - 001 derivation code,
  - 001 version code (reserved for future HW and/or SW firmware upgrades).
- 3. D/C: 05/15 is the date code.
  - 05 week and
  - **15** year of production.

#### Label 2 descriptions:

- 1. S/N:IOR-S9-1500000190 is the serial number.
  - IOR short product name,
  - **S9** user code (test procedure, e.g. Smarteh person xxx),
  - 1500000190 year and current stack code,
    - 15 year (last two digits),
    - 00000190 current stack number; previous module would have the stack number 00000189 and the next one 00000191.



# 8 CHANGES

Date	۷.	Description
01.03.15	001	The initial version, issued as LPC-3.IOR.001 UserManual.
01.09.15	002	Technical update.

The following table describes all the changes to the document.

# 9 NOTES



