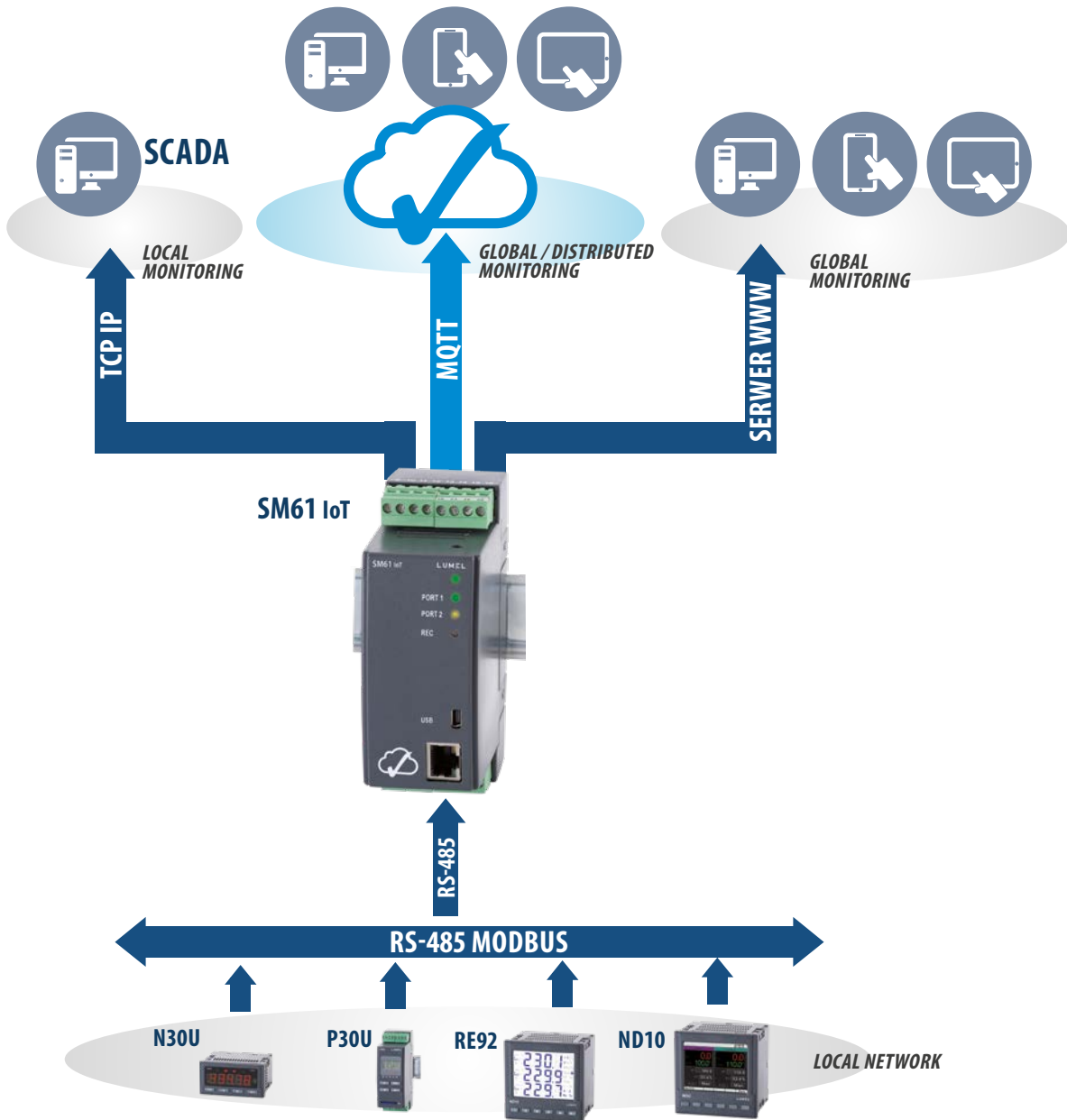




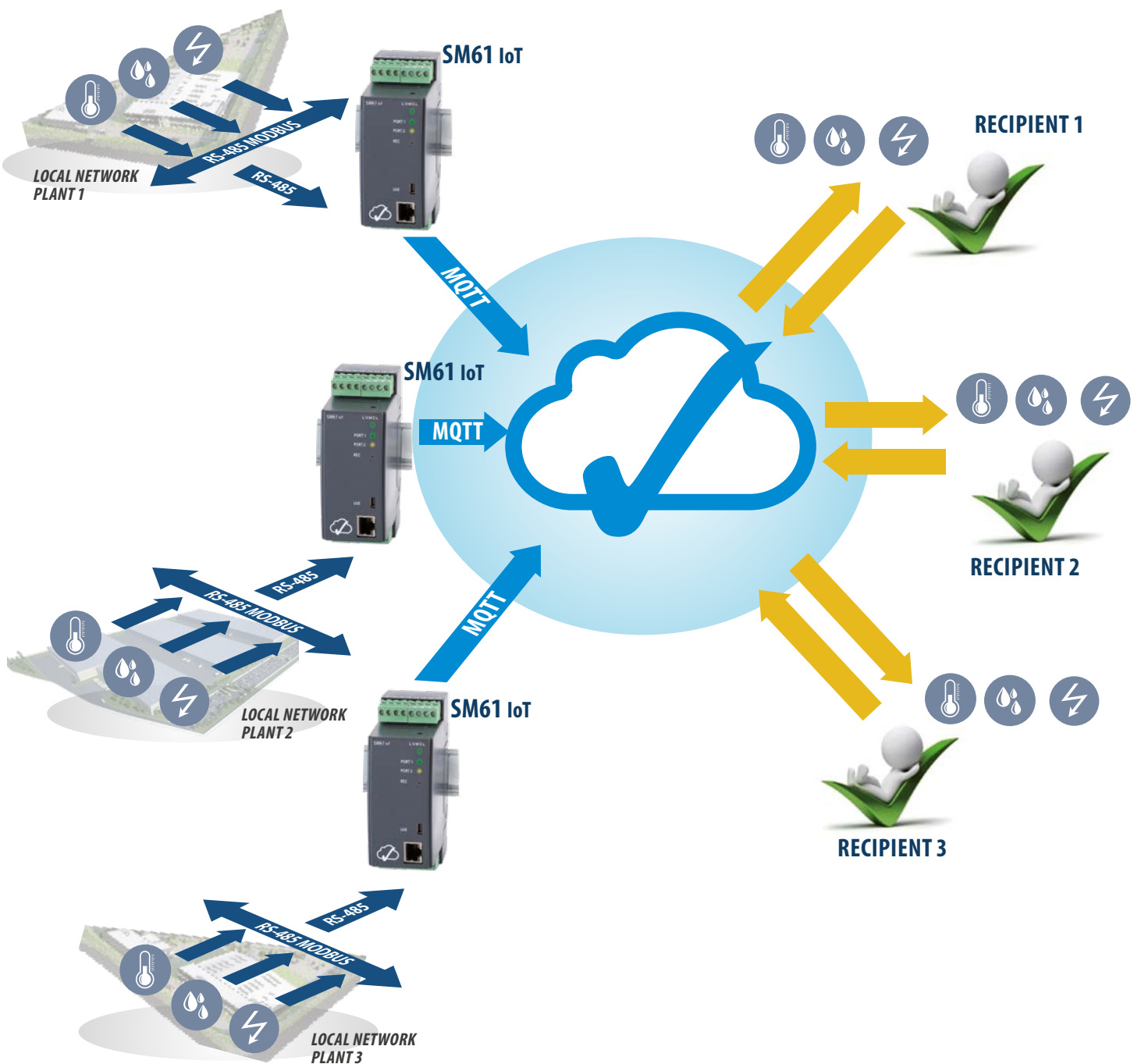
## SM61 IoT - DATA LOGGER TO IoT APPLICATIONS

- The MQTT protocol is ideal for communication in distributed acquisition systems data (IoT applications).
- Modbus TCP protocol for communication in SCADA systems.
- Built-in WWW for visualisation of current and archived data according to customer configuration (synoptic maps, charts, tables) by any web browser.
- Readout up to 2500 values from slave devices (up to 100 devices, each 25 registers).
- User-friendly application for data configuration (SM61IoT CONFIG).
- 8 GB Flash memory.
- Built-in FTP server.
- Alarms or binary inputs for control of archiving.
- RTC (real time clock).
- Possibility of simultaneously work by many users.
- User's access control by a password.

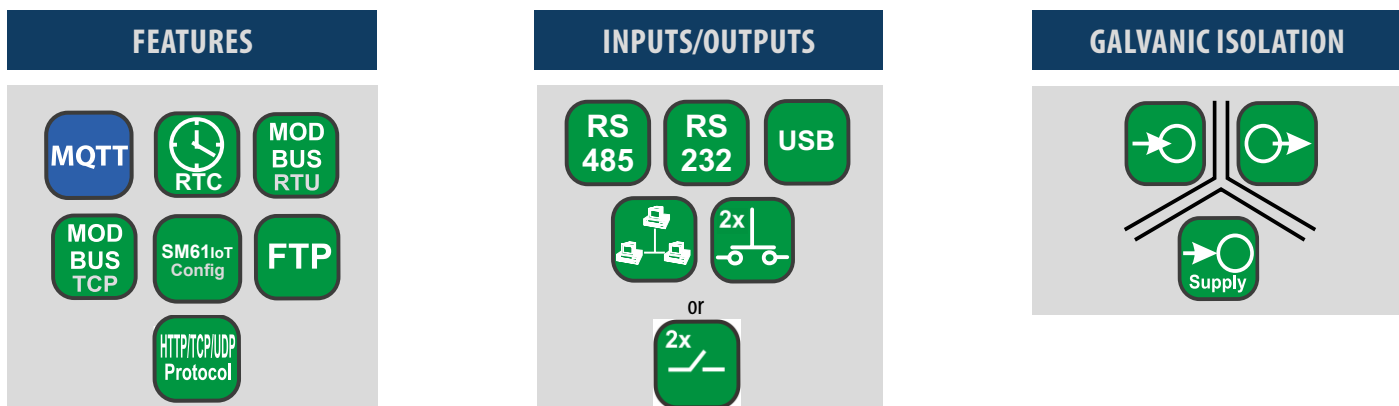
### APPLICATION EXAMPLES



## APPLICATION EXAMPLES



# SM61 IoT - DATA LOGGER FOR IoT APPLICATIONS



## SM61 IoT CONFIGURATION

Channel number	Value	number	Device address	Register address	Register type	Name	Value
1	3	1	4032	Reg4x32	Ureal_1	5.80 V	5.80 V
2	2	1	4032	Reg4x32	Ureal_2	5.10 V	5.10 V
3	1	1	4036	Reg4x32	Inreal_1	2.70 mA	2.70 mA
4	2	1	4036	Reg4x32	Inreal_2	2.30 mA	2.30 mA
5	3	1	4032	Reg4x32	Inreal_3	1.80 mA	1.80 mA
6	2	1	4032	Reg4x32	Inreal_4	9.80 mA	9.80 mA
7	3	1	4014	Reg4x32	Imstat_1	200.00 KWh	200.00 KWh
8	2	1	4014	Reg4x32	Imstat_2	229.89 V	229.89 V
9	3	1	4036	Reg4x32	U_1	4.53 A	4.53 A
10	2	1	4014	Reg4x32	U_2	280.00 V	280.00 V
11	3	1	4036	Reg4x32	U_3	10.64 A	10.64 A

### Configuration web:

- configuration of IP settings and connection configuration of selected SM61 module,
- channels configuration of SM61 module,
- channels visualization of SM61 module.

## TECHNICAL DATA

INTERFACE				
Interface	Port 1:RS-485, RS-232, communication with PC and HMI panels and other Master devices	Port 2: RS-485 communication with Slave devices	USB device configuration	Ethernet 10/100 Base-T device communication and configuration
Function				
Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bit/s		115200 bit/s	10, 100 Mbit/s
Information unit	1 start bit, 7 or 8 data bits, 1 odd/even parity bit, 1 or 2 stop bits	1 start bit, 8 data bits, 1 even parity bit, 1 stop bit		TCP/UDP
Transmission protocol		MODBUS RTU		MQTT, TCP/IP, HTTP, ICMP, DHCP, ARP, Modbus TCP
Remarks	max. cable lenght depends on the baud rate		max. cable lenght: up to 2 m	max. cable lenght: up to 100 m

## EXTERNAL FEATURES

Weight	< 0.25 kg	
Overall dimensions	45 x 120 x 100 mm	
Protection grade (acc. to EN 60529)	from the housing side: IP40	from the terminal side: IP20
Fixing way	DIN rail 35 mm	

# SM61 IoT - DATA LOGGER FOR IoT APPLICATIONS



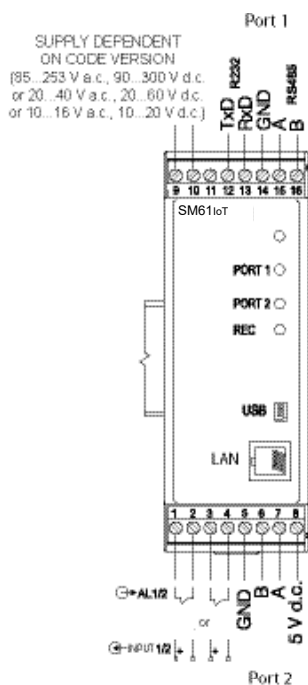
## RATED OPERATING CONDITIONS

<b>Supply voltage</b>	20...24...40 V a.c., 20...24...60 V d.c. 10...16 V a.c., 10...20 V d.c. 85...230...253 V a.c., 90...300 V d.c.	power consumption: < 4 VA 40...50/60...440 Hz
<b>Temperature</b>	ambient: 0...23...55°C	storage: -20...70°C
<b>Relative humidity</b>	< 95%	condensation inadmissible
<b>Operating position</b>	any	
<b>External magnetic field</b>	< 400 A/m	

## SAFETY AND COMPATIBILITY REQUIREMENTS

<b>Electromagnetic compatibility</b>	noise immunity	acc. to EN 61000-6-2
	noise emissions	acc. to EN 61000-6-4
<b>Pollution grade</b>	2	acc. to EN 61010-1
<b>Installation category</b>	III	acc. to EN 61010-1
<b>Maximal phase-to-earth operating voltage</b>	<ul style="list-style-type: none"> <li>• for supply circuits: 300 V</li> <li>• for other circuits: 50 V</li> </ul>	acc. to EN 61010-1

## CONNECTION DIAGRAM



## ORDERING CODE

SM61 IoT -	X	X	XX	E	X
<b>Supply voltage:</b>					
85...253 V a.c., 90...300 V d.c.	1				
20...40 V a.c., 20...60 V d.c.	2				
10...16 V a.c., 10...20 V d.c.	3				
<b>Input/output:</b>					
2 relay outputs	1				
2 binary outputs	2				
<b>Version:</b>					
standard version	00				
custom-made	XX				
<b>Language:</b>					
English				E	
<b>Acceptance tests:</b>					
without extra requirements	0				
with an extra quality inspection certificate	1				
acc. to customer's request	X				

### Order example:

The code SM61IoT - 1 2 00 E 1 means meter version with voltage supply 85...253 V a.c., 90...300 V d.c., with 2 binary inputs, standard version, user's manua in English, with an extra quality inspection certificate.

\* - after agreeing with the manufacturer

For more information about DITEL products please  
visit our website:

[www.ditel.es](http://www.ditel.es)

Join us on Facebook!



DS-SM61IoT\_EN\_2190412



DISEÑOS Y TECNOLOGIA S.A.

Xarol, 6B P.I. Les Guixeres  
08915 Badalona - ESPAÑA  
tel.: +34 933 394 758, fax +34 934 903 145  
[www.ditel.es](http://www.ditel.es)

made in Poland by  
**LUMEL S.A.**  
[www.lumel.com.pl](http://www.lumel.com.pl)

30740026B