Smart Dupline® Wireless Base Unit Type SH2WBU230N

CARLO GAVAZZI



Product Description

The wireless base unit SH2WBU230N generates the wireless network performing the functions of a wireless access point and router.

The generated protocol is called WiDup and it is based on the standard IEEE 802.15.4 at 2.4 GHz.

It is part of the smart-house system and it has to be used together with the controller Sx2WEB24.

Each Sx2WEB24 can be connected to up to 7 sub-

Type Selection

Housing

2 DIN

master generators (the sum of SH2MCG24, SH2DUG24 and SH2WBU230N is 7) in order to have up to 7 wired/wireless networks.

All the devices are connected via an internal bus if they are in the same cabinet, or via terminals if they are mounted on different cabinets.

Each SH2WBU230N must have an address that has to be programmed using the Sx tool.

Mounting

DIN-rail



Up to 7 SH2WBU230N can be connected on the same

Connection to Sx2WEB24 via internal bus or terminals

WiDup, a wireless communication protocol, generator for home automation application
Wireless transmission based on IEEE 802.15.4,

Supply: 24 VDC and 115-240VAC

SH2WBU230N

@ 2.4 GHz

network

• Maximum slave number: 250

via the high speed bus.Dimension: 2-DIN module

Supply Specifications

Power supply	Overvoltage cat. II	Rated operational power	2.4W
Rotad anarational valtage	(IEC 60664-1, par. 4.3.3.2)	Connection	6 x 6 mm ²
haled operational voltage	115-240VAC 50/60 Hz +/-10%	Power on delay	Typ. 2 s
Rated impulse voltage	2.5kV		

General Specifications

Installation category	Cat. II	Environment	
Dielectric strength Power supply to HS bus®	500V AC for 1 minute (IEC 60664-1, Tab. A.1)	Degree of protection Front Screw terminal	IP 50 IP 20 2 (IEC 60664 1 por 4.6.2)
Fail-safe condition	If the SH2WBU230N loses the communication with the Sx2WEB24, the WiDup Network will be switched	Operating temperature Storage temperature Humidity (non-condensing)	-20° to +50°C (-4° to 122°F) -50° to +85°C (-58° to 185°F) 20 to 80% RH
	off. In this situation all the modules connected to the network will go into the fail- safe output status individually programmed with the Sx tool.	LED's indication BUS LED ON WiDup LED	1 yellow 1 green, Power LED 1 blue

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General Specifications (cont.)

Connection	
Terminal	8 Screw-type
Cable cross-section area	max. 1.5 mm ²
Tightening torque	0.4 Nm / 0.8 Nm
Housing	
Dimensions	2-DIN module
Material	Noryl
Weight	150 g
Approvals	cRUus, according to
	UL60950
	UL notes: Max ambient
	temperature: 40°C
CE Marking	Yes
-	

EMC	
Immunity	EN 61000-6-2
- Electrostatic discharge	EN 61000-4-2
- Radiated radiofrequency	EN 61000-4-3
- Burst immunity	EN 61000-4-4
- Surge	EN 61000-4-5
- Conducted radio frequency	EN 61000-4-6
- Power frequency magnetic	
fields	EN 61000-4-8
- Voltage dips, variations,	
interruptions	EN 61000-4-11
Emission	EN 61000-6-3
- Conducted and radiated	
emissions	CISPR 22 (EN55022), cl. B
- Conducted emissions	CISPR 16-2-1 (EN55016-2-1)
- Radiated emissions	CISPR 16-2-3 (EN55016-2-3)

HS Bus Specifications

Bus type	RS485 high speed bus
Protocol	Internal proprietary protocol
Number of slaves	Max 7
Connection	By local bus (left and right connectors) or terminals GND, A(-), B(+). T1, T2: terminalization inputs. They have to be short-cir- cuited on the last module of the network. See wiring diagrams.
Addressing method	The address of the SH2WBU230N is defined in the Sx tool, and then assigned to it by the Sx2WEB24 according to the SIN.

Bus	Wireless dupline
Frequency	IEEE 802.15.4, @ 2.4 Ghz
Diagnostics	 Field strength Network activites Devices' presence
Network Topology	Tree with max one wireless repeater
Antenna	External
Transmission power	According to IEEE 802.15.4
Sensitivity	According to IEEE 802.15.4
Number of slave nodes	Up to 250
Transmission range	< 700 m in the open air

WiDup Specifications

Transmission Range

The main factors that influence the transmission range of the SH2WBU230N are the antenna location of the receivers and transmitters, the building structure and the number of obstacles in the connection path.

Other factors are noise sources (wi-fi routers, micro oven, blue tooth devices,...) that affect the receiver and dead spots caused by signal reflection from nearby conductive objects.

Since the anticipated transmission range depends on these system conditions, range tests should be performed before a specific range is determined for an application.

The following transmission ranges are to be viewed as general guidelines:

Approx. 700m Approx. 30 m
Approx. 30 m
wax. 5 walls
Approx. 20 m Max. 3 walls
Approx. 10 m Max. 1 ceiling/ wall

- insulation material with

metal foil

- intermediate ceilings with metal or carbon fibre panels - lead glass or metal-coated glass

- mounting wall transmitters on metal walls.

For more information about how to install a wireless network, please read here "http://www.productselection.net/MANUALS/UK/wireless_manual_rev01.pdf".



LEDs Indication

Green LED: ON. ON: Supply ON OFF:Supply OFF Yellow LEDs: BUS OFF: no communication is present on the HS bus ON: communication error on HS bus Flashing: communication OK on HS bus

ON: During network configu-

Blue LED

ration

Flashing: When receiving data from the associates modules

Dimensions



Wiring Diagrams

