SBP2CPY24



Dupline® web-based server for Carpark



Benefits

- · Micro PC with web server capability
- Linux-embedded operating system
- Distributed installations management (up to 10)
- Database replica from up to 10
- Data export in Excel® format
- One Ethernet port
- · One multipurpose USB 2.0 ports
- 12 to 28 VDC power supply
- · Dimensions: 2-DIN modules
- · Protection degree (front): IP40



Description

The SBP2CPY24 is a micro PC with a web server and web service capabilities suitable to gather information from up to ten SBP2WEB24s.

The SBP2CPY24 aggregates data from multiple installations in a single, centralised database, allowing the user to access them anywhere by a standard web browser, through a highly interactive interface.

All data are available as charts, tables and reports based on XLS format.



Applications

Parking Guidance Systems

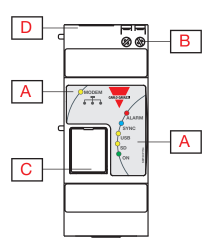


Main functions

 The Carpark Server SBP2CPY24 is used in car park applications to monitor/control informations from up to 10 Carpark controllers SBP2WEB24.



Structure



Element	Component	Function
		Green LED: Power ON
		Yellow LED: Modem
Α	LED	Blue LED: Syncronization with SBP2WEB24
		Yellow LED: USB
		Yellow LED: Micro SD
		Red LED: Alarms
В	Screw terminal	For power supply
С	Micro SD holder	Slot to plug-in the proper micro SD or micro SDHC memory and mini USB connector.
D	USB and RJ	USB "A" type connector and RJ45 10/100 BaseTX connector for Ethernet communica-
U	connector	tion.

Main hardware characteristics

Memory	
Flash (data)	32 GB
RAM	128 MB (internal)
Communication ports	
Ethernet	According to ISO9847
Other ports	
Mini USB	1, "D" device function for PC connection



Features



Power Supply

Power supply	15- 24 VDC (±20%), 0.2 A, CL.2
Consumption	≤ 5 W



Input/output isolation

Type of input/output	DC Power supply	Ethernet	USB port "D" (service)
DC Power supply	-	0.5 kV	0 kV
Ethernet (LAN/Internet)	0.5 kV	-	0.5 kV
USB port "H" (host)	0 kV	0.5 kV	-
USB port "D" (service)	0 kV	0.5 kV	-

- 0 kV: inputs/outputs are not insulated
- 0.5 kV rms: the insulation is functional type



LEDs indication

Туре	Status Single colour LED Changing according to the function		
Controlled functions	Power supply, USB port, SD port, alarms, database synchronization with SB-P2WEB24		
	Power ON	Green LED Steady ON: power supply is on	
	Modem	Yellow LED Steady ON: SD card is present Steady OFF: SD card is not present Blinking: communication mode active	
Colour code and working mode	Sync (SBP2WEB24 Database)	Blue LED Steady ON: SBP2CPY24 receives data from all connected SBP2WEB24s Steady OFF: SBP2CPY24 does not receive any data from any SBP2WEB24 Blinking: SBP2CPY24 receives data from at least one SBP2WEB24	
	Alarm	Red LED Steady ON: alarms without acknowledgement in progress Steady OFF: no alarms without acknowledgement	



Environmental

	-25° +65°C (-13° +158°F)	Operating	
Ambient temperature	-30° +70°C (-22° +158°F) (R.H. <	Storage	
	90% non-condensing @ 40°C)	Storage	
Insulation (for 1 minute) See table "input/output Insulation"			
Dielectric strength	4000 VAC rms	for 1 min.	
Noise rejection (CMRR)	>65dB	45 to 65 Hz	
		IEC60664; EN60664.	
Overvoltage category	III	For inputs from string: equivalent	
		to Cat. I, reinforced insulation.	

EMC

Immunity	EN61000-6-2
Emission	EN61000-6-3



Ports

USB

Туре	High speed 2.0 (≤ 250 mA)
Working type	Hot swap
Communication speed	60MB/s (480Mbits/s)
Connections	"Mini A" type as "Device" function on the front of the housing protected by front cover
Device function (mini	Available on the "D" USB port only, it is a virtual Ethernet port and works as a real Ethernet
USB)	port performing all the functions of the main Ethernet port.

Ethernet

Protocol	HTTP
IP configuration	Static IP / Netmask / Default gateway
DNS	Primary and secondary DNS as a static or dynamic management (using DHCP server if configured)
Client connections	Max 20 simultaneously
Connections	RJ45 10/100 BaseTX, Max. distance: 100m
Insulation	See "Input/output insulation" table



Data recording

Memory format and data occupancy

Description	Value
Total available memory for database and events	32 GB
Maximum backup size (on SD or USB)	32 GB
Resolution	15 min
Database size management	Dynamic, based on: -Current number of SBP2WEB24 units which are replicating their database to SBP2CPY24 -Data resolution (15 minutes)
Range of historical data available with High resolution	4 years
Range of historical data available with Low resolution	30 years



TCP/IP networking

Inbound TCP/IP communication

TCP/IP port number	TCP/IP port description	Purpose
80	HTTP	Access to the internal web-server
52325	1.55H	Remote tunneling feature; connection from SBP2WEB24 to SBP2CPY24



Outbound TCP/IP communication

TCP/IP port number	TCP/IP port description	Purpuse
53	DNS	Domain name resolution
37	NTP	Network time services access
25	SMTP	Email message dispatching



Web interface

Main functions

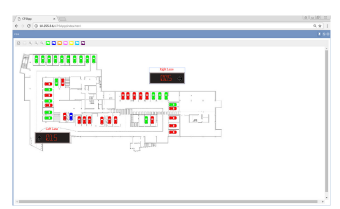
Overall features	Database storage from up to 10 SBP2WEB24 units; access by web interface to present real time and historical data for all the carpark devices connected to the SBP2WEB24 units		
	Communication protocol	1 WEBAPI	
Database synchroniza- tion	Replication direction	Data push from SBP2WEB24 to SBP2CPY24 so as to avoid firewall hassles	
	Internet connection SBP2CPY24	Mobile and wired communication (mobile communication allowed on to access the web interface for maintenance)	
Configuration	The configuration of SBP2CPY24 can be carried by using its integrated web server. No additional configuration software is needed. Configuration of SBP2WEB24 units which exchange data with SBP2CPY24 is made by connecting to the SBP2WEB24's web server ⁽¹⁾		
Clock	Functions	Universal clock and calendar with automatic synchronisation through Internet connection	
	Battery life	10 years	
	Memory size	32 GB	
Data and Events logging	Storage duration and interval	See "SBP2CPY24 memory format and data occupancy"	
	Storage data types	According to SBP2WEB24 ⁽¹⁾	
Alarms management Overview		Local alarm management performed by SBP2WEB24 units and/or centralised alarm management based on SBP2CPY24 is possible. Local alarm management is based on SBP2WEB24 functions ⁽¹⁾ Centralised alarm management allows to send by email alarm queues coming from the SBP2WEB24 unit	
Data access	User interface	Web server access by web browser (Firefox, Chrome, Explorer, Opera, Safari supported)	
Data access	Data Export	Direct export from charts to CSV files Database export to XLS, JPEG, PNG, PDF, SVG files	
	Concurrent users	Up to 20	
User management	Users profiling	Standard user with access to data and administrators with access to configuration.	
	Internationalisation	Multilingual interface	

Notes

(1): Please check the relevant SBP2WEB24 documentation for further information



Web server



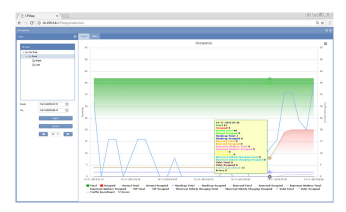
Home page including:

- -Main toolbar on the top
- -Hierarchical tree view on the right
- -Main variables boxes on the left
- -Alarms view at the bottom
- -Map view in the centre



Monitor view

Each Carpark sensor can be inspected about present and historical trends of any single variable, in the desired time interval



Analysis view

Trends charting tool, allowing to show and compare any combination of variables from one or multiple Carpark sensors





Status

The user can observe the status of the entire car park or the individual lanes

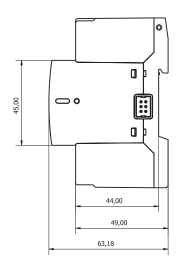


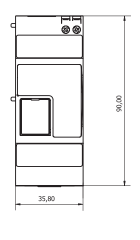
Mechanics

Housing

Dimensions (HxWxD)	35.5 (0.5 - 0) x 90 x 67 mm		
Housing material	Noryl, self-extinguishing V-0 (UL94)		
Mounting	DIN rail		
Degree of protection	Front	IP40	
Degree of protection	Screw terminal	IP20	
Weight	< 600 g		

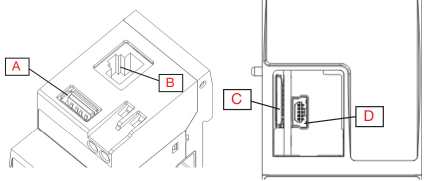
Dimensions (mm)





Connection

Ethernet	RJ-45 connector (10/100 Base-T)	
USB	High speed USB 2.0	
newer cumply	2 screw terminals 1,5mm² max.	
power supply	min/max.screw tightening torque:0,4 Nm/ 0,8Nm	



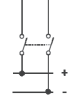


Fig. 1 USB host and LAN port

Fig. 2 Micro SD slot and mini USB

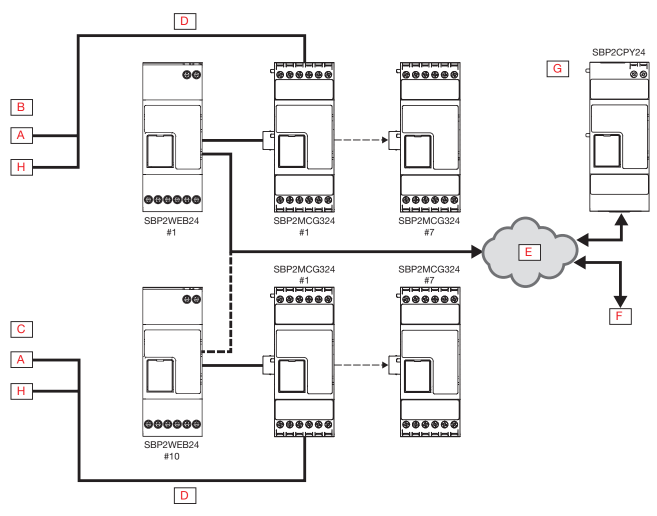
Fig. 3 power supply

SBP2CPY24



Α	USB host	С	Micro SD slot
В	LAN port	D	Mini USB

Wiring



Α	50 Sensors	E	Internet
В	Installation 1	F	Computer
С	Installation 10	G	Centralized database User interface Data management tools
D	3-wire Dupline®	Н	40 Sensors



Compatibility and conformity

Approvals	and	markings

CE-marking	C€
Approvals	c UL us

UL notes

- This product is intended to be supplied by a Listed Information Technology Equipment AC Adaptor marked NEC Class 2 or LPS
- Max ambient temperature: 50°C (122°F)



References



Product selection key



SBP2CPY24



COPYRIGHT ©2016 Content subject to change. Download the PDF: www.productselection.net