www.sbc-support.com



5.7" TFT/VGA Programmable Web-Panel MB Saia PCD7.D457VT5F

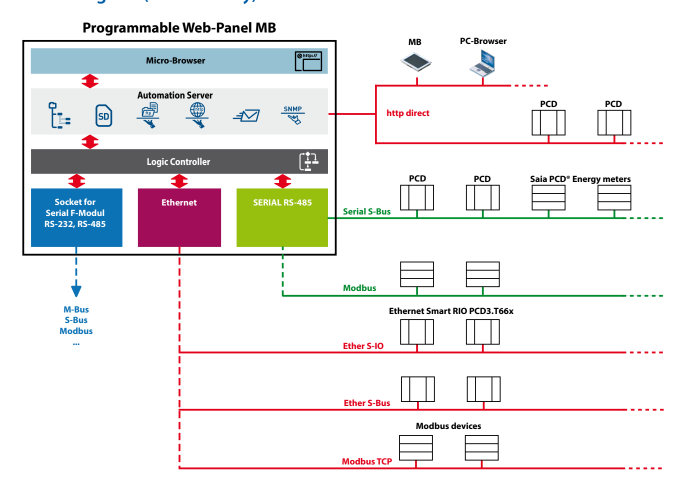


The new product type combines a Web-Panel and an Automation Server as well as control and management functions in one device. The integrated logic controller can be programmed with the software tool Saia PG5® to perform simple control applications or complex HMI functions.

With the integrated Automation Server, the large storage resources and multiple communication possibilities, this panel fits perfect as a management station and data concentrator.

The 5.7" programmable Web Panel MB has a high-quality TFT color display with VGA resolution (640×480 pixels) and LED backlight.

Block diagram (functionality)



Technical data

General data

1832 VDC		
max 500 mA on 24 VDC		
IP 65		
202 × 156 × 42		
189 × 142		
Operations: Storage:	050 °C typical −25+70 °C	
Operations: Storage:	10 to 80% 10 to 98% non condensing	
Coldfire CF5373L, 240 MHz		
Backup through battery for data retention		
Lithium Renata CR 2032 (Retention 13 year)		
	max 500 mA of IP 65 202 × 156 × 4 189 × 142 Operations: Storage: Operations: Coldfire CF53 Backup through	

Display

Screen colors	65′536
Display	5.7"TFT
Resolution / Pixel	VGA 640 × 480
Touch screen	Four wire resistive touch screen
Contrast adjustement	Yes
Backlight	LED with a life cycle of 50 thousand hours

Logic Controller

User program, ROM /DB/text	1 MBytes
RAM DB/text	1 MBytes
Media	16'384 Flags / 16'384 Registers
Backup for user program	User program is always saved on integral $\mu\text{SD-Card}$ and is therefore always backed up, even without battery!
User file system	128 MBytes on board
Program cycle time	10 cycles/sec maximum

Fieldbus Protocols

Serial-S-Bus, Ether-S-Bus, Ether-S-IO
Modbus RTU, Modbus ASCII or TCP, M-Bus

Internet Services

Browser	SBC Micro-Browser
HTTP Server	Visualisation with Web-Browser and Web-Panel
FTP-Server	Simple data exchange
TCP/IP	Efficient communication
SMTP Client	E-Mails with file attachments (e.g. Log-files)
DHCP and DNSClient	Easy connection to IP networks
SNTP Client	Synchronisation of internal clock

Synchronisation of internal clock

Ethernet 10 / 100 M	2 × RJ45 (Switch)/http direct
USB 12 M	1 × client
Serial up to 115 kB	RS-485 & socket for PCD7.F1xxS

Software

Saia PG5®	Programming tool for PLC applications (IL, FUPLA and GRAFTEC)
Saia PG5® Web-Editor	Graphics editor for SBC Micro-Browser























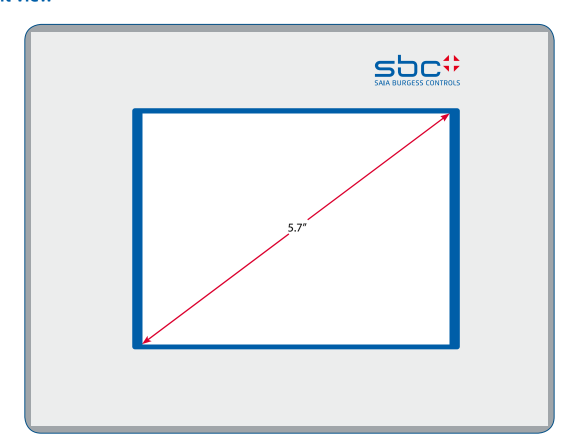




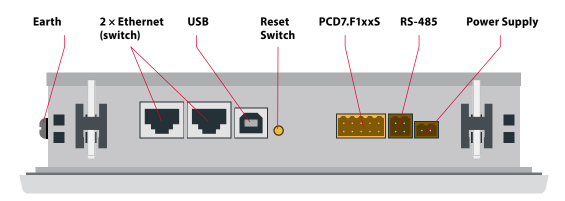




Front view

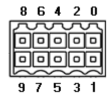


Installation



Connections

PCD7.F1xxS



Connector pins	Signal RS-232	Signal RS-485
0	GND	GND
1	TXD	D
2	RXD	/D
3	RTS	
4	CTS	
5	GND	GND
6	DTR	
7	DSR	
8	СОМ	
9	DCD	

Power Supply



Connector pins	Signal
1	24 V (+)
2	GND (-)

RS-485



Connector pins	Signal
1	GND
2	NC
3	/D
4	D

Order information

Oraci illiorillati		
Model	Description	Weight
	Programmable Web-Panel with embedded SBC Micro-Browser	
PCD7.D457VT5F	CD7.D457VT5F 5.7" TFT VGA pWeb Panel MB with 65 K colors, LED backlight, 128 MB flash memory, 2 × Ethernet (switch), USB, RS-485 and socket for PCD7.F1xxS, programmable with the software tool Saia PG5°	
	Accessories	
PCD7.D457-IWS2	Kit for in-wall mounting	1500 g
PCD7.D457-OWS*	Kit for on-wall mounting	2420 g
PCD7.D457-OWS1*	Kit for on-wall mounting	1520 g
PCD7.D457-OWS2	Kit for on-wall mounting	1500 g
3 230 9178-001	Fixation set (4 pieces)	24 g
3 230 9178-002	Fixation set (6 pieces)	36 g

^{*} not recommended for new projects



Kit for in-wall mounting PCD7.D457-IWS2



Kit for on-wall mounting PCD7.D457-OWS



Kit for on-wall-mounting PCD7.D457-OWS1



Kit for on-wall-mounting PCD7.D457-OWS2

Saia-Burgess Controls AG

Bahnhofstrasse 18 | 3280 Murten, Switzerland T +41 26 580 30 00 | F +41 26 580 34 99 www.saia-pcd.com

support@saia-pcd.com | www.sbc-support.com