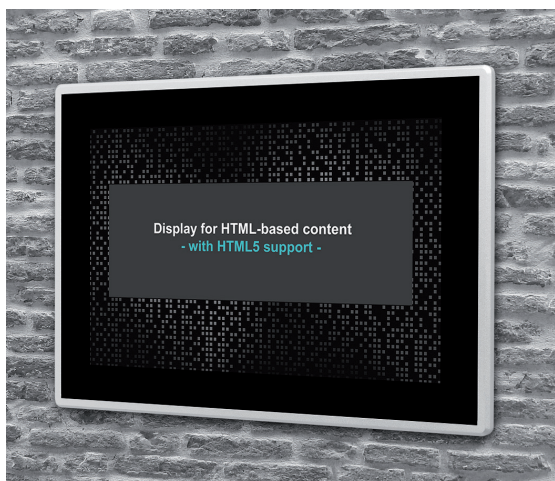
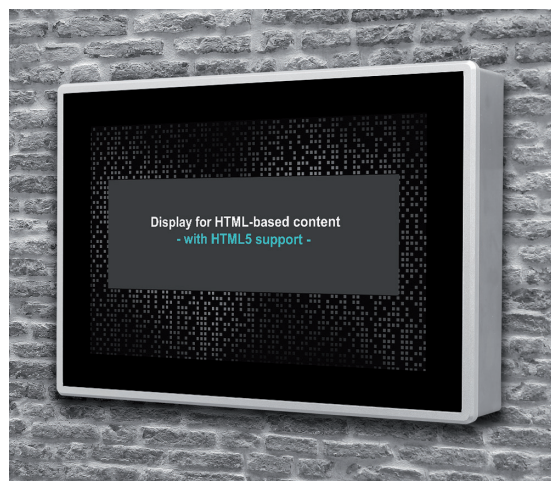


webSIGN101 in-wall, webSIGN101 on-wall

10,1" (26 cm) TFT display for web applications with HTML5 support



web!SIGN101 in-wall



web!SIGN101 on-wall

## Data Sheet

**PortSignum web!SIGN101. Sleek and elegant display with narrow bezel and safety glass for displaying HTML5 based websites. Available for in-wall and on-wall installations. Capacitive touch option for interactive applications.**

web!SIGN101 with its 10.1" (26 cm) screen size is suited for in-wall and on-wall installations. The timelessly elegant design with its narrow bezel made of solid aluminium and the protective safety glass with black border fits perfectly into any existing environment. To make the installation as user-friendly as possible, a PoE (Power over Internet) interface is integrated to supply the web!SIGN101 with data and power.

The web!SIGN101 is suited for all applications which require a display for websites. It is the ideal addition for content management systems, doorsign applications and web servers offering HTML5 based data content. A product version with PCAP Touch is available for interactive applications. Designed as LAN device, web!SIGN101 is configurable with a standard Internet browser.

### Your benefits

- Select Chromium browser mode: normal with menu, full screen kiosk, optional on-screen keyboard for data entries with touch.
- Sleek and elegant true-flat design with narrow bezel for a reduced display footprint.
- A solid aluminium bezel with integrated TSG safety glass offer front side IP54 protection.
- One cable is enough - PoE interface for a hassle-free installation with data and power supply via LAN .
- Industrial 10,1" panel suited for 24/7 operation with wide viewing angle and brilliant screen display.
- Available with PCAP touch.
- Rapid and simple setup from any network connected PC with Internet browser.
- For in-wall and on-wall installations.

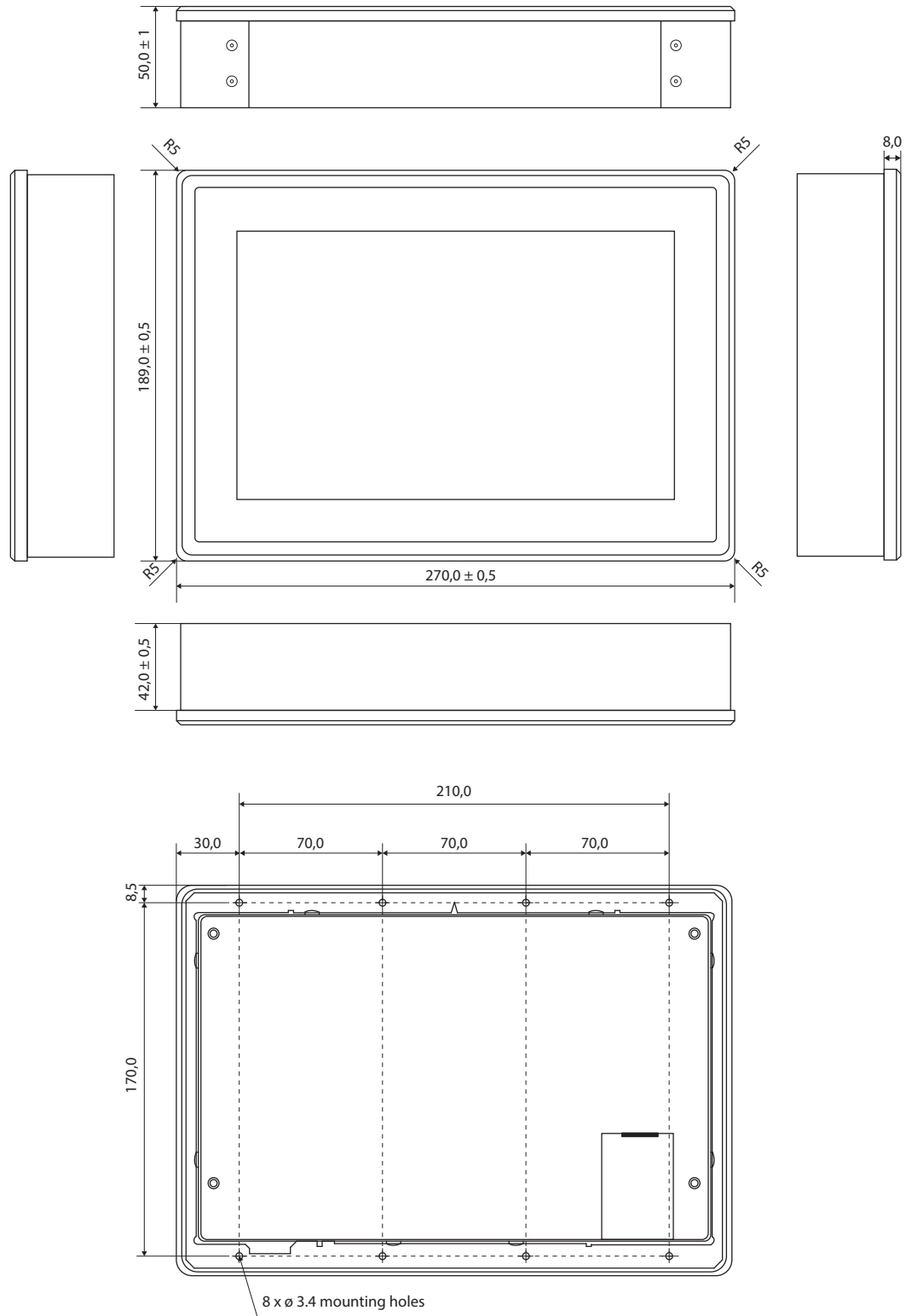
## Product specification

Product	Model	web!SIGN101 on-wall		web!SIGN101 in-wall	
	Type of installation	on-wall		in-wall	
	Order number	9000003 (Touch) / 9000011		9000004 (Touch) / 9000012	
Controller	Architecture	ARMv8			
	Type	Quad-Core Cortex-A53, 1.2 GHz			
Software	Operating System	Linux (read-only)			
	Application	Display of web pages			
	HTML5 Support	yes			
Display	Panel technology	MVA, LED Backlight			
	Screen diagonal [inch / cm]	10,1" / 26			
	Screen size [cm]	21.7 (h) x 13.6 (v)			
	Resolution [pixel]	1280 x 800			
	Aspect ratio	16 : 10			
	Brightness [cd/m²]	300, typ.			
	Viewing angle [°]	170 horizontal / 170 vertical, typ.			
	Contrast ratio	1300 : 1, typ.			
Interfaces	LAN	RJ45, 100 MBit			
Touch		PCAP touch (products 9000003 and 000004 only)			
Power Supply	PoE IEEE 802.3af	External PoE switch or PoE injector			
	Power consumption	<10 Watts			
Environment	Operating temperature [°C]	0 to +40			
	Operating humidity [%]	20 to 90, non condensing			
Mechanical	Front bezel	Solid aluminium, blasted			
	Housing	Stainless steel, brushed		Sheet steel, galvanized	
	Safety glass	TSG, 1 mm, black passepartout			
	Dimensions [mm]	270 x 189 [W x H]			
	Depth front bezel [mm]	8			
	Depth without front bezel [mm]	50 (with front bezel)		33 (without front bezel)	
	Weight [kg]	2,0		1,6	
Certification	CE	Class B			
	FCC	Class A			

**Shipping Content:** web!SIGN101, wall mount, drilling jig, installation manual.

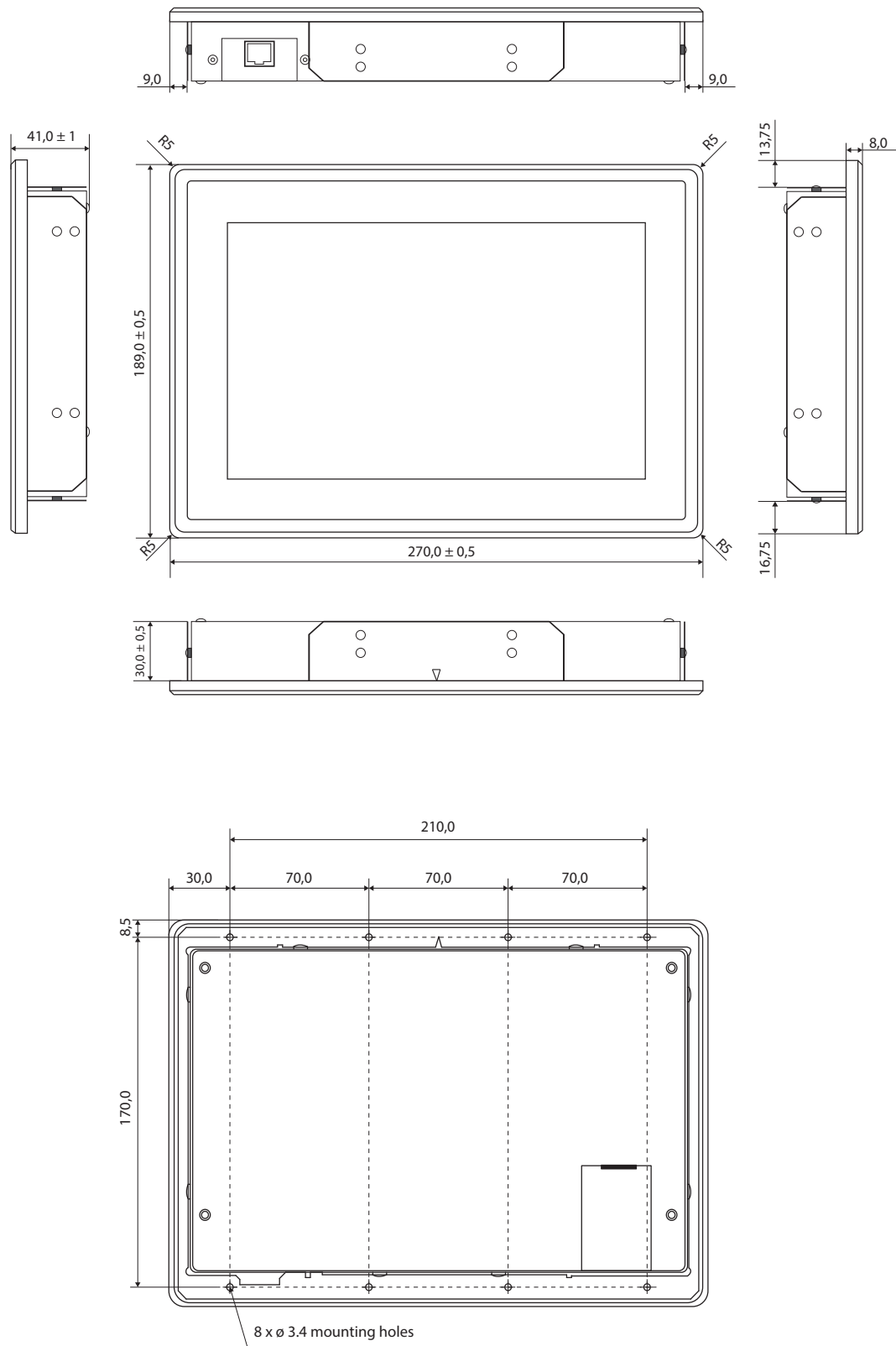
## web!SIGN101 on-wall – dimensional drawing

All dimensions in [mm]



## web!SIGN101 in-wall – dimensional drawing

All dimensions in [mm]



Presented by:



**PortSignum GmbH**

Hirtenweg 1a  
82041 Oberhaching  
Germany

Phone: +49 (0) 89 - 20 93 79 69

Mail: [info@portsignum.net](mailto:info@portsignum.net)

[www.portsignum.net](http://www.portsignum.net)