Regulator Automation

YOUR ONE STOP CONTROL SHOP



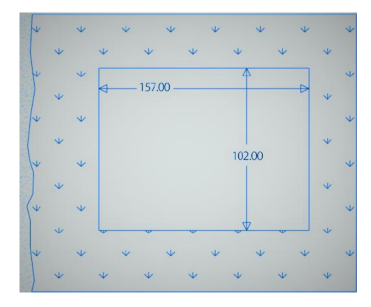
SH-SYSTEMVIEW 7

SYSTEMVIEW 7" TABLET WITH BRACKET

DESCRIPTION

This SystemView 7 inch tablet has a slim and sleek profile for easy mounting. It is equipped with an advanced processor for smooth and high-speed performance. The android tablet features a large capacitive touch screen for easy viewing. The SystemView 7 is a perfect (low-cost) solution for rugged monitoring in cabinets or as a graphics viewer for web servers.

CUT-OUT FOR THE TABLET



TECHNICAL DATA

TEM	DESCRIPTION
Supply Voltage	9 - 24Vdc (At least 1A for 12Vdc)
Power Consumption	3 – 8W
Solution	AllwinnerA83T processor
CPU	8-core ARM Cortex A7 CPU, 1.2 Ghz
Display	7 Inch IPS Display, Resolution : 1024 x 600, Brightness : 350cd/m ²
RAM	2GB
Nand Flash	8GB
Operating temp. range	0°C to 50°C
Operating Humidity	10% to 95% RH non-condensing
Software Features :	
System	Google Android 4.4.2
	H.264 2160p video decoding, Multi-format FHD video decoding,
	including Mpeg1/2, Mpeg4 SP/ASP GMC, H.263, H.264, VP6/8, AVS jizun,
	Jpeg/Mjpeg,etc.
	H.264 High Profile 1080p@30fps or 720@60fps encoding
	3840 x 1080@30fps 3D decoding,
	BD/SBS/TAB/FP supported
Video	Complies with RTSP, HTTP, HLS, RTMP, MMS streaming media protocols
Audio	Two Speakers : 2 x 1 Watt (Integrated 3 w Amplifier for External Speakers)
Language	Support Multi-languages
Customized soft	Auto Run Application software when it is booted
	- Ethernet Interface (RJ45)
	- HDMI Out
	- USB Socket
nterfaces : Back	- DC IN Power Terminal (9V~30V)
Naturally Directo ath	
	Bluetooth v2.1+EDR/
	Bluetooth 3.0/3.0+HS/4.0
Matura de la Diverta atla	
Network : Bluetooth	
WiFi	WiFi 802.11 b/g/n

8 Hope St, Melrose Park, NSW 2114 (02) 9804 6366 | sales@regulatoraustralia.com.au

regulatorautomation.com.au

© Copyright Regulator Australia Pty Ltd. Due to our policy of continuous striving towards manufacturing excellence and design development, we reserve the right to change details or specifications without notice. While every effort is made to ensure accuracy at the time of publication, we shall not be held liable for any errors or omissions, implied or otherwise.

