

Meeting Room Current: John Charles	- 41	
< 14:00 14:30 15:00 15:3 Next 14:18 2 May 2016	Meeting Room Current: John Chan - Project meeting 13:30 - 15:00	
< 14:00 14:30	Next	Meeting Room Current: John Chan - Project meeting 13:30 - 15:00
Room Display Tablet		< 14:00 14:30 15:00 15:30 16:00 16:30 17:00 17:30 18:00 18:30> Next Carl Smith - Group meeting 16:30 - 17:30 GLORYSTAR



## **Product overview**

Glory Star room display tablet is designed in a 1.7cm sleek housing with embedded LED lights in green, red and yellow. The tablet is designed for room managements, resource managements and building automations. It is based on a license free Android OS platform, Glory Star provides open API and technical support for developers. It includes a lockdown software that allows the device to turn on and go automatically to the meeting room/ scheduling applications. Available in 10" widescreen with high-performance CPUs and Full-HD IPS capacitive touchscreens

Choice of Wi-Fi / Ethernet

\_\_\_\_\_

Optimize deployments with cloud-based configuration, monitoring and scheduling

Modern design with flexible mounting in portrait, landscape and table-top orientation

\_\_\_\_\_

-----

## Room display tablet

Specification		JAR 101
Screen size		10.1″
Panel info.	Resolution	1280 × 800
	Brightness	300 cd/m <sup>2</sup>
	Contrast ratio	800:1
	Aspect Ratio	16:10
	Active Display Area	134.8x216.2mm
	Viewing angle	H:170°/ V:170°
	Touch Tech.	5 point cap touch (reflective glass)
Hardware &OS	CPU	RK3128 ARM A17, Quad core 1.8 GHz
	RAM	1GB DDR3
	ROM	8GB eMMC Flash
	OS	Android 5.1
Video/ Image	Video format	H.265, VP8, RV, WMV, AVS, H.263, MPEG4, Up to 4K x 2K decoding, HTML5, Flash 10
	Audio format	MP3/ WMA/ AAC etc.
	Image format	Jpeg, bmp, png
Audio	Speaker	1W x 2
Communication	Bluetooth	EDR 4.0
	Wi-Fi	802.11 b/g/n
	Ethernet	10/100 LAN with POE
General	Color	Black
nformation	Ι/Ο	RJ45 x 1;USB x 1; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1
	AV capability	Front Facing Camera 2/5 MP fixed focus (Optional)
	Included in Box	Meeting room tablet, Power Adaptor, Power cable
	Sensors	G-sensor
	Consumption	<11W
	Power input	12V 2A
	Operating Environment	Operating: 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°F (-20°C to 50°C); Operating: 20%-80%; Storage: 10%-95%
	Certification	CE, FCC, ROHS
	Language	Multi language
	VESA	VESA 75
Dimension	Dimension (L x W x H)	250 × 28 ×172 mm
	Weight	660g
	Box size/each PCs (L x W x H)	385 x 65 x222 mm
	Master Box size (L x W x H)	470×400×355 mm
	Master Box weight	13.7Kg
	Pieces/Carton	10 PCS

\*see dimensional drawings for details

## **STAROS Features**

STAROS	• Kiosk lockdown	• Hide control buttons	
	• Set timer to turn device on and off	• App Lockdown	
STAR CONTROL	Manage device remotely	• Control power on/off	
	• Upload video to device	Manage apps remotely	

## **Options information**

Option	Туре	Remarks
Front Camera	PCB add-on	2 Megapixel with Fixed Focus / 5Megapixel with Auto Focus
Barcode module	USB/GPIO module	1D barcode/ 2D barcode
RFID module	USB/GPIO module	ISO 14443 T=CL, T=CL, 1K/4K, ISO 18092
Magnetic card swipe	USB/GPIO module	ISO 7811, ISO 7810, AAMVA, CA DMV, ANSI

To find out more about our extensive range of Glorystar solutions, go to <u>www.glorystargroup.com</u> , or call the office nearest you.

For more information, please contact us at <a href="mailto:sales@glorystargroup.com">sales@glorystargroup.com</a>

Glorystar reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Glorystar, the Glorystar logo, STAR CONTROL and STAROS are either trademarks or registered trademarks of Glorystar Group Limited. All other trademarks are the property of their respective owners.

MRv-101