

DENSITRON

UREADY 2RU ARM CONTROL SURFACE

This universal touchscreen control surface is 2RU rack mountable, with an embedded ARM platform and Ethernet connectivity.

The display has 1920 x 285 pixels and an optically bonded capacitive touchscreen providing optimum optical quality. The display features wide-angle symmetric viewing making it easier to be used in many operational applications.

Densitron's modular design of HMI control surface is suitable for applications in Broadcast, Telecommunications, and other networked control and monitoring systems.

The embedded ARM platform is

Densitron's Aurora SBX™ single board
computer based on NXP i.MX6 utilising
Quad core ARM® Cortex-A9 2GHz. The APU
paired with onboard DDR3 RAM provides
the performance to support contemporary
multi-media requirements, and rich User
Interfaces.

The embedded Aurora Software Ecosystem allows for rapid development of user's HMI applications. $URead \checkmark$



UREADY 2RU ARM

CONTROL SURFACE

SKU: DM-163GN-MPYR01

Densitron 16.3" control surface with powered by ARM.

DISPLAY

Display size	16.3"
Resolution	1920 x 285
Viewing Angle	80/80/80/80

Available with the following customisation options:



Cover Lens
Customisation

DIMENSIONS

Width	68.80mm
Height	87.60mm



Optical Bonding

HMI

НМІ	Standard Touch
Touch Interface	USB



X86 Available



Tactile Technology

MOUNTING AND CONNECTIVITY

1/0	Ethernet
Mechanical Mounting	Closed Frame





COMPUTING

Processor	NXP I.MX6 Quad core
Memory	2 GB DDR3-1600
Storage	Micro SD Card
Audio	Line-out(left/right channels) $x 1$, Mic-in $x 1$
Inputs	x1 USB OTG and x2 User USB
	Ethernet: 10/100/1000 Mbps x 1. IEEE 802.3af
I/O External	SD Cards (boot x1, storage x1)
	12V DC IN Jack

PANEL

Size	16.3" TFT LCD
Pixels per inch	119
Brightness	800 cd/m^2
Contrast Ratio	1000
LED Backlight	50,000 Hours
Power	1 x 12V DC input
Operating Temperature	0°C to +50°C

TOUCH

Туре	PCT
Fingers	Fingers Multiple touch > 5

OPERATING SYSTEM

Embedded	Linux® BSP**
2111000000	Ziriako Boi



**For the latest available BSP version please enquire with your sales representative or visit www.densitron.com

