

Densitron UReady 2U Monitor

ProdCode: DENDM163GN

2RU rack mountable universal touchscreen control surface with an embedded ARM platform



[Download Images] (.zip file)

Features

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 (Human Machine Interface) control surface is suitable for 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 multimedia requirements, and rich User Interfaces.

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

 2RU rack mountable universal touchscreen control surface with an embedded ARM platform

- Control surface powered by ARM
- Ideal for Broadcast, Telecommunications and other networked control and monitoring systems
- Resolution: 1920 x 285 px



