

Densitron UReady 2RU 80 Button

ProdCode: DENDM163GN80

80 Button ethernet-connected control surface



[Download Images] (.zip file)

Features

- 80 Button ethernet-connected control surface
- AMR multi-touch sensors
- Seamless HMI experience

Specifications

• Shape: Rectangular

• Wide Angle Viewing: Yes

Touch Panel: No

• Mounting Method: Rack Mount

• Range: 2RU

Sector: Broadcast

Dimensions

Dimensions Depth: 70.7 mm
Dimensions Height: 87.6 mm
Dimensions Width: 483 mm

Multitouch: No

Touch Interface: SystemContrast Ratio: 1000:1

Our UReady 2RU 80 button is an ethernet-connected control surface.

Powered by a quad-core Intel® Pentium® N4200 processor, it is designed to tackle the increasingly demanding data transmission and computing workload for broadcasting studios. An M.2 slot (supporting up to 2280 length device) and an optional SATADOM slot allows DS-163XB-03 to scale up local storage capacity as well as supporting more complicated operating systems such as Windows. A reserved mini-PCIe slot offers future expandability for wifi module etc.

With our industry-leading mechanical design and panel bonding technique, the 16.3" high definition and brightness TFT LCD display with the AMR multi-touch sensors and intuitive 80-keys to enhance tactile feature for broadcasting users which deliver an extraordinary, seamless HMI experience.



