

## MKS-R1630

Remote control panel of NS-BUS system



**NETWORKED LIVE**

### Overview

**The MKS-R series remote panel controls matrix cross points of both IP and SDI routers connected to NS-BUS system.**

### Features

#### **Multiple buttons and functionalities**

MKS-R1630 has 2 inch display for status indication, showing source, destination and levels, and used for easy configuration of the remote panel. All the panel products support multiple functions such as Salvo, Chop, Protect, Lock, etc. User friendly web menu for configuration.

#### **Redundant network and power supply**

Redundant power supply by DC IN and PoE.

Network redundancy supported by two network ports.

### Specifications

#### General

Power supply 37V, 57V (PoE), DC IN 12V

Current consumption (PoE), 0.7A DC

440 x 43.6 x 90 mm (17 3/8 x 1 3/4 x

Dimensions (W x H x D) 3 5/8 in)

Mass Approx. 1.3kg (2lb 14oz)

Temperature ranges  
 Operational temperature:  
 +5°C~+40°C (+41°F to +104°F)  
 Storage temperature: -20°C~+60°C  
 (-4°F to +140°F)

LAN RJ-45 (×2) (PoE x1) 1000BASE-T

## Related products



### **MKS- R3210**

32 Button remote control panel



### **MKS- R1620**

16 Button remote control panel



### **PWS- 110NM1**

IP Live System Manager Station



### **PWS- 110RS1**

Routing Control Station

## Gallery

