

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 a 2-inch (diag.) 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	37 V, 57 V (PoE), DC IN 12 V
Current consumption	(PoE), 0.7 A DC
	17 3/8 x 1 3/4 x 3 5/8 in (440 x 43.6 x

SONY

Dimensions (W x H x D) 90 mm)

Mass	Approx. 2 lb 14 oz (1.3 kg)
Temperature ranges	Operational temperature: +41°F to +104°F (+5°C to +40°C) Storage temperature: -4°F to +140°F (-20°C to +60°C)
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











