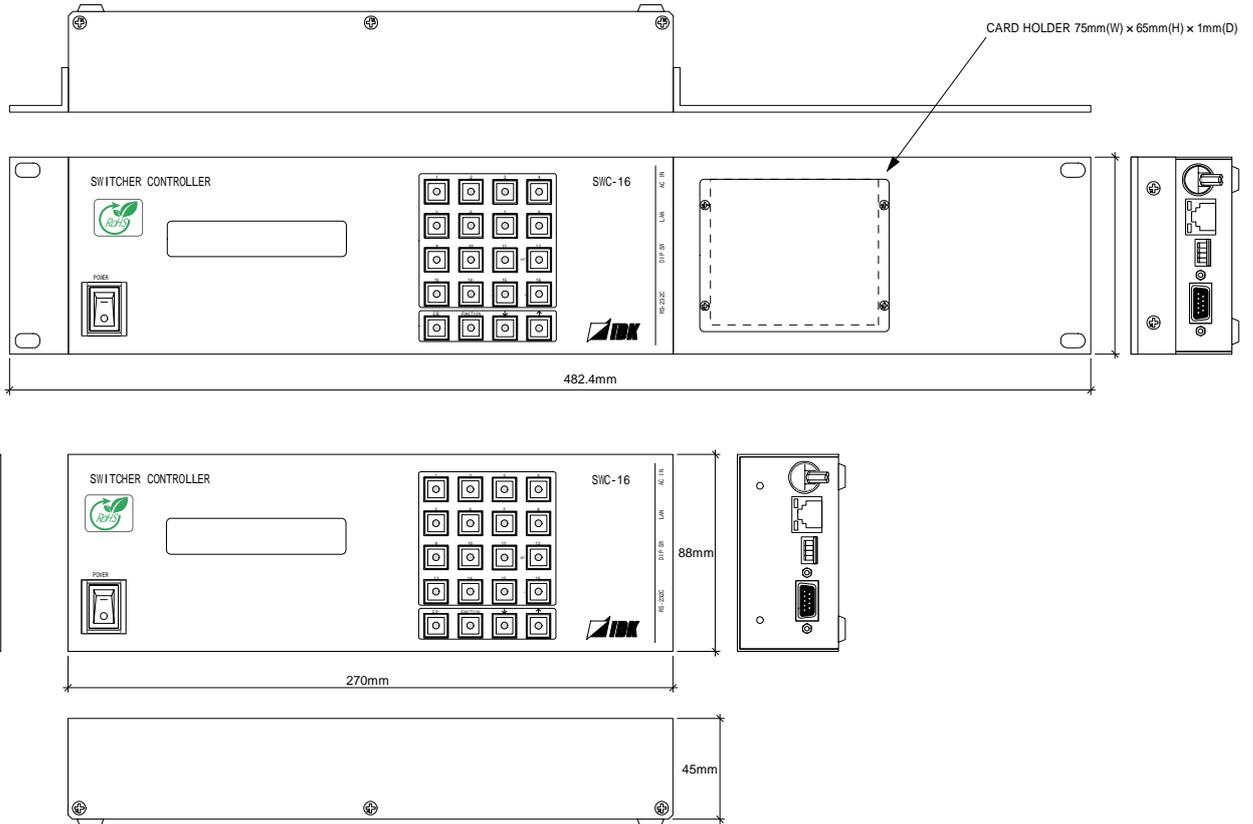




Switcher (Matrix Switcher, Multi Switcher) / Controller SWC-16



DESCRIPTION

The SWC-16 switcher controller is for controlling the Matrix switchers MMV and MRX series with up to 16 channels, and the IMP-BL series remotely.

For the control communication method, you can select either RS-232C or Network (LAN).

Key operation can be done both from the switcher front panel and from the switcher controller concurrently.

FEATURE

- 1) Able to control 1 switcher from multiple locations via LAN using multiple SWC controllers
- 2) Up to 3 switchers can be controlled via LAN using 1 SWC controller
- 3) External control is available
- 4) Remotely switchable and controllable using LAN
- 5) Models are available for a wide variety of switchers

Feature		Model
SWC-01	10 KEY pad for specifying input and output channels	For all models of MMV, MRX, and MVA series IMP-BL series
SWC-02	For smaller channel switchers, dedicated key pad for channel selection.	MMV-402, MMV-505, MMV-505V MRX-505H, MRX-606 MRX-402HS, MRX-602HS, MRX-802HS IMP-BL series
SWC-03	Exclusive for use on MMS series switchers	For all models of the MMS series
SWC-16	For input selector (suitable for controlling from each output side)	For all models of the MMV and MRX series with an input of up to 16 channels IMP-BL series

SPECIFICATIONS

Specifications are subject to change without notice

SWC-16	
Communication Connector	RS-232C (D-sub 9 pin male) LAN connector (10Base-T)
Power Voltage	85 VAC to 132 VAC, 50/60Hz ±3Hz
Power Requirements (Max)	3W
Dimensions	270(W) × 88(H) × 45(D) mm (without protrusions) Mountable to EIA 2U rack size
Weight	1.1 kg
Operating Temperature	0 to +40
Operating Humidity	20 to 90% (non condensing)
Storage Temperature	-20 to +80
Storage Humidity	20 to 90% (non condensing)
Accessories	RS-232C cable (1.8m), 19" rack-mount kit

RoHS Standard Product

This product is designed to meet the RoHS Directive which was established within the European Union. Since IDK was certified according to ISO14001 in December 2004, we set as one of our most valuable goals to design and produce new products that are environmentally friendly. Therefore our products are designed to limit the usage of six toxic substances stated in RoHS Directive, which are lead, mercury, cadmium, hexavalent chromium, PBB and PBDE.

Our RoHS product has  mark on the products body or operation manuals.