

# SATELLITE MULTI-SWITCHES

## ALL PORTS ON TOP OF CASE FOR HOME NETWORK MODULE USE

### Features:

- \*All ports designed vertically on top of case ideal to use for Home Networking Module
- \*Cost effective distribution of the CATV/off-air antenna and DBS signal over one cables.
- \*F-port output type power supply (ASKA Model PS-9)
- \*Amplified circuit for both Satellite and CATV ports for low loss.



**MSV-34A**  
3IN-4OUTPUT MULTI-SWITCH

### Specifications:

LNB Input Frequency:	950-2150MHz
Port-to-port Isolations:	25dB Min.
Insertion Loss:	
Satellite:	-2dB
CATV/ANT	+4dB gain
Switching voltage:	13V/18VDC
Power Adaptor:	120VAC/600mA 24VDC
Connectors:	F-type
Weight:	6.2"Lx3.3"Dx1.5"H.

## 16-WAY SATELLITE MULTI-SWITCHES



**LNC-16**  
16-WAY MULTI-SWITCH  
TWO LNB INPUT

The ASKA Model **LNC-16 & LNC-16R** are designed for sixteen satellite receiver systems. These Multi-switches are used to provide satellite signals of either LHCP (Horizontal) 18 VDC or RHCP (Vertical) 13 VDC polarization from one dish to multiple receivers. These switches allow for each receiver to be independently switched from horizontal or vertical channels giving full channel reception to each receiver.

### Rack Mounted Multi-Switches



**LNC-16R**  
16-way Rack Mount Multi switch  
2 LNB inputs

### Features:

- Provides RHCP and LHCP switching for 16 receivers
- Power adaptor supplies power to LNB's
- Ideal for smaller systems
- Built-in amplifier to compensate for insertion loss
- PS-11 600mA power supply is available from stock in case of extra power required

### Specification: (LNC-16 & LNC-16R)

LNB Input Frequency:	950-2150MHz
Port-to-Port Isolation's:	25dB Min.
Insertion Loss:	6dB Max.
Switching Voltage:	13V/18VDC
Power Adaptor:	117VAC, 300mA
Connectors:	F-type
Weight:	4 lbs
Dimensions:	LNC-16 18.5"Wx1.8"Hx4.8D
	LNC-16R 19"Wx1.75"Hx4.75"D

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Order From: **MULTICOM**

Toll Free: 800-423-2594  
www.multicominc.com  
multicom@multicominc.com