

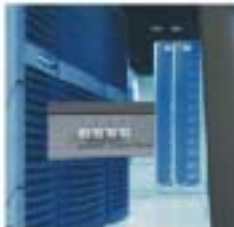
Remote Control Panel



Remote Control Panel – RCP

- KVM Switch CPU
- Rose UltraView, ServView, MultiVideo
- Single RJ11 Data Cable KVM Switch RS232

- Push Button
- RJ11 Data Cable
- KVM Switch CPU 4, 8, 12, 16
- Rose KVM Switch RS232
- DB9M, RS232 Communication Port 1
- 19", 23", 24" Rack Mount Kit
- Set-up Configuration RJ11
- LED CPU



< CPU >

Part Number

RCP - 16RS	16 Switch Model
RCP - 12RS	12 Switch Model
RCP - 8RS	8 Switch Model
RCP - 4RS	4 Switch Model
ACC - ATRX	Serial Adapter, RJ11 to DB9F
CAB - 04RJnnn	RJ11 Cable(nnn=)
RM - UL19	19" Rack Mount Kit
RM - UL23	23" Rack Mount Kit
RM - UL24	24" Rack Mount Kit

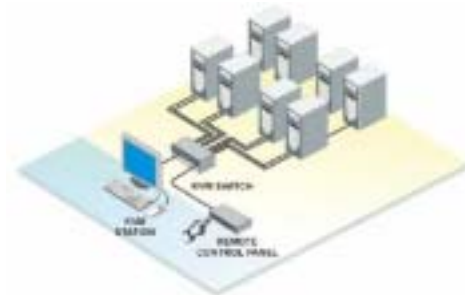


< >

Remote Control Panel

Remote Control Panel 4, 8, 12, 16
 Push-button Switching 가
 Remote Control Panel Push Button 4 , KVM
 Switch CPU 4가 KVM Station
 Remote Control Panel
 / /
 Remote Control Panel Push-Button
 , Training Session

Application



< KVM Station CPU >

Model – Remote Control Panel 4 . .
 16 – 16
 12 – 12
 8 - 8
 4 - 4

Cables – Serial Adapter Cable 가 KVM
 Switch RS232 Remote Control Panel . DB9M to
 RJ11 Remote Control Panel DB9M
 KVM Switch RS232 . Remote Control Panel
 1.5m

Installation – KVM Switch Remote Control Panel

Setup Configuration

Operation – Remote Control Panel
 . KVM Station CPU 5
 5 . KVM Station CPU 5
 가

Specification

	RS - 232	DB9M
	Power	DIN5 Indicator
Indicator	CPU Port Selection LED	
Chassis	Electro Galvanized Steel,	
	0~45 , 0~80% Non-condensing RH	
	CE	
	33.5 x 11.4 x 4.45 mm, 1.8kg	