



Benefits

- ▶ 1U keyboard drawer
- ▶ 104-key keyboard with either touchpad or trackball
- ▶ One Man installation design
- ▶ Enhanced aesthetics with molded front panel and two point lock
- ▶ 2-year standard warranty (upgradable up to 5 years)

Options

- SUN Micro keyboard options available

Product Specifications

Console Port	
KB / MS	USB interface Drawer end : attached 6ft USB cable x 2 Server end : USB type A x 2

Physical		
Dimensions (W x D x H)	Product	442 x 600 x 44 mm 17.4 x 23.6 x 1.73 inch
	Packing	580 x 845 x 115 mm 22.8 x 33.3 x 4.5 inch
Weight	Net	10.9 kg / 24 lb
	Gross	13.2 kg / 29 lb

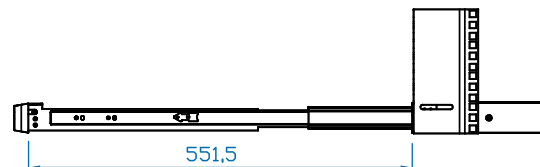
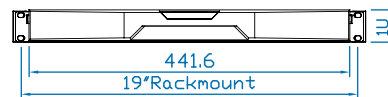
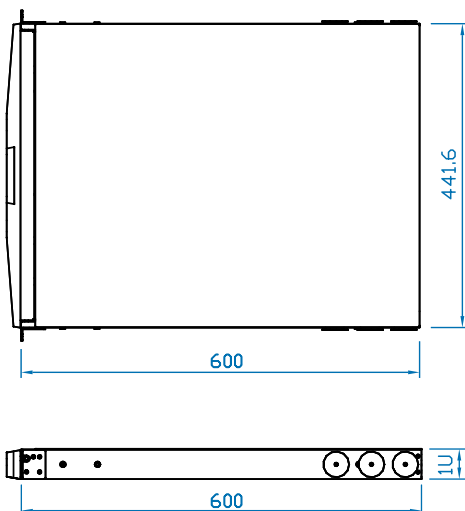
* All dimensions stated are subject to change if options are selected / integrated to base model part codes

Mounting Distance	
Single console drawer / Console w/ KVM drawer	560 ~ 790 mm 22 ~ 31.1 inch

Environment	
Operating temp.	-20 to 65°C degree
Storage temp.	-20 to 60°C degree
Operating humidity	10~90%, non-condensing
Storage humidity	5 ~90%, non-condensing
Operating altitude	16,000 ft
Non-operating altitude	40,000 ft
Shock	10G acceleration (11ms duration)
Vibration	10~300Hz 0.5G RMS random vibration

Compliance	
EMC	FCC & CE
Safety	CE / LVD & UKCA
Environment	REACH & RoHS3 / WEEE

Diagrams (mm)




RK-1 models w/ KVM


X stands for e or b keyboard.

2K KVM	IP	Remote	8-port
	0	0	RK - 801D

2K KVM Cable



CH - 6D (6 ft)
DVI-D KVM cable




CH - 6H (6 ft)
HDMI KVM cable

Resolution: 16:9 - max. 2560 x 1440
Support **: 16:10 - max. 1920 x 1200
4:3 - max. 1600 x 1200

DVI-D KVM	IP	Remote	12-port
	0	0	RK - 1201D

DVI-D USB KVM Cable




Resolution: 16:10 - max. 1920 x 1200
Support **: 16:9 - max. 1920 x 1080
4:3 - max. 1600 x 1200


CI - 6 (6 ft)
CI - 15 (15 ft)

Cat6 Matrix KVM	IP	Remote	8-port	16-port	32-port
	1	1	-	RK - MUIP1613	RK - MUIP3213
	2	1	-	RK - MUIP1624	RK - MUIP3224
	0	1	-	RK - MU1602	RK - MU3202
	0	2	-	RK - MU1603	RK - MU3203
	0	3	-	RK - MU1604	RK - MU3204


Cat6 KVM Dongle




DG - 100P
DP - USB dongle




DG - 100H
HDMI - USB dongle



DG - 100SD
DVI - USB dongle



DG - 100S
VGA - USB dongle



DG - 100
VGA - PS/2 dongle


Resolution: 16:10 - max. 1920 x 1200
Support: 16:9 - max. 1920 x 1080
4:3 - max. 1600 x 1200

**** Resolution related to LCD specification**


Cat6 Combo KVM	IP	Remote	8-port	16-port	32-port
	1	0	RK - UIP802	RK - UIP1602	RK - UIP3202
	0	1	RK - U802	RK - U1602	RK - U3202
	0	0	RK - U801	RK - U1601	RK - U3201

DB-15 Combo KVM	IP	Remote	8-port	16-port
	1	0	RK - IP802	RK - IP1602
	0	1	RK - 802	RK - 1602
	0	0	RK - S801	RK - S1601


DB-15 VGA USB KVM Cable



CB - 6 (6 ft)




CB - 10 (10 ft)





CB - 15 (15 ft)

Resolution: 16:10 - max. 1920 x 1200
Support **: 16:9 - max. 1920 x 1080
4:3 - max. 1600 x 1200

IP Console







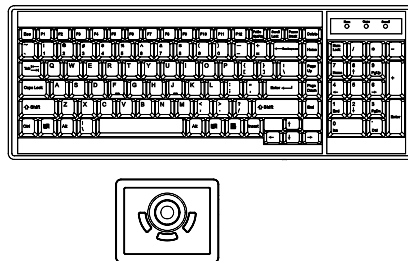
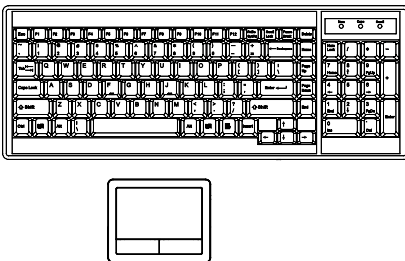
High Performance KVM Access Over IP

Connector :	RJ45
User management :	1 x active user, 15-user login
Network protocol :	DHCP / BOOTP / DNS
Security :	TLS 1.3, AES, LDAP, Active Directory (AD), HTTP(s)
Browser :	Chrome, Firefox, Edge, etc.
Resolution :	16:9 - max. 1920 x 1080 / 16:10 - max. 1920 x 1200 / 4:3 - max. 1600 x 1200










Standard Keyboard

Ge G keyboard with touchpad

Gb G keyboard with trackball



Supporting layouts

America	 U.S.
EMEA	<div style="text-align: center;">  U.K. </div> <div style="text-align: center;">  Germany </div> <div style="text-align: center;">  France </div> <div style="text-align: center;">  Russia </div> <div style="text-align: center;">  Spain </div> <div style="text-align: center;">  Italy </div>
Asia	<div style="text-align: center;">  Japan </div> <div style="text-align: center;">  Korea </div>

Keyboard Options

* US layout only

Se S keyboard with touchpad

Sb S keyboard with trackball

