

# 1U Rackmount 15" TFT LCD Monitor Keyboard Optional 8-ports KVM switch



## Specification

### Monitor

Panel:	<b>TFT</b> 15" LCD panel
Display type:	TFT / LCD active matrix color
Resolutions:	1024 x 768
Frequency:	60 Hz
Response time:	Tr=5ms/ Tf=20ms
Contrast ratio:	350 : 1 typical
Brightness:	300 cd/m2 typical
Pixel pitch:	0.264mm (H) x 0.264mm (W)
Panel color:	16.2 million display colors
Viewing angle:	160° (Horiz.)/ 160° (Vert.)
Storage temp.	-25°C to 60 °C
Operating temp.	0 °C to 50 °C
MTBF	50,000 hours
Keyboard Extension (L):	431.8mm(17")
Folding Angel:	110°

### KVM

Computer connectors:	8/16
Connector:	15-pin HDB type, Keyboard, mouse, all-in-1
Cascade level:	8 Levels
Max. access PCs:	128
Input VGA resolution:	1,920 x 1,440

### Power supply

Built-in adapter:	110V - 220V AC Input 12V 5A Output
Cable length from mains plug to adapter:	6ft (182cm)
Safety approval:	UL, CE

### Weight

Model No	KVM	Net / Gross weight
BHK115e	Non	33.0 lbs / 44.0lbs (15 kg/20 kg)
BHK115-8e	8 port	35.0 lbs / 46.0 lbs (16 kg/21 kg)

Accessories	Extension Bracket	Power cord	Adjustable bracket Max. Length	KVM Cable
BHK115e	x 1 pair	x 1	22.5"-35.5"	x 1
BHK115-8e	x 1 pair	x 1	25.0"-37.0"	x 8

## Model: BHK115e and BHK115-8e

### Features:

- UL Listed, CE, FCC approved
- Meets EIA310c & IEC-3 Specifications
- Built in 105 keys w/ Numerical keypad, touchpad keyboard
- Support DOS, Windows OS, Netware, SCO Unix, HP Unix, Linux
- Anti-Glare Tempered Glass for added protection
- Auto LCD turned off when LCD screen is turned down position.
- Built-in Rail Self-locking device
- Standard keyboard, mouse and VGA Cable
- Built-in power adapter
- Keyboard with GlidePoint touch pad mouse
- Built-in on screen display controlled by integral membrane switches

### With KVM Option only:

- **Multi-platform**-mix PCs, SUNs, IBMs, HPs, Compaq & DELL
- **Support 8 characters password protection** & search PC server name
- **Cascades for use with up to 128 servers**
- New keep alive feature safeguards server for power loss to the switch
- **Built-in microprocessor** emulation for each port boots up process
- **Auto scan-mode** for monitoring your servers at intervals 5 to 99s
- **Hot-pluggable** when adding or removing PC w/o powering down the switch
- Name you server up to **16 characters long**

