

2U MILITARY GRADE SINGLE SLIDE RUGGED RACKMOUNT LCD KEYBOARD DRAWER

17.3" FHD TFT LCD - 1920x1080 , Brightness:400nits (Typ) View angle:160(H)/140(V) Contrast ratio:600:1(Typ) Color:16.7 M colors, Input Device:81 keys backlight plastic membrane keyboard with 5 levels brightness adjustable, Stainless steel Touchpad, USB input Power input:110-220VAC input Tempered glass to protect screen 20" deep. Design to meet: MIL-STD-810G Wide temperature 0-60C, Vibration & Shock with 8-ports combo HDMI + USB KVM, included KVM cables 6ft long



Model: BMil21730-8HDMIe

The BMil21730-8HDMIe only occupies a fraction of the space of traditional monitor and keyboard units, the installation of the BMIL leaves ample room for other critical components. The monitor keyboard unit has a built-in slide rail and mounts easily into any 19" rackmount cabinet.

The BMil21730-8HDMIe is a 2U rack mount monitor drawer with a full HD 17.3" monitor, keyboard, and touchpad. The LCD is built into the cover and the keyboard and touchpad are built into the base, allowing you to independently use the monitor or keyboard thanks to the rail system.

FEATURES:

- Built-in rail to meet the flexible use needed
- Mechanism meets EIA/ECA-310- 19" Rackmount 2U, depth: 500mm
- Cabinet mounting: with fixed rear extend holder up to 600mm (Std) with Jonathan rails up to 600mm (Options)
- Touch Panel (Optional)

SPECIFICATIONS:

Ports	8-ports combo HDMI + USB KVM
Weight	38 lbs
Dimensions	482.60 x 88.9x 500 mm (19"x 3.5"x 19.7")
Power Supply	110-220VAC input
Construction	Heavy Duty Steel Frame
Keyboard	81-backlight keys with 5 levels of adjustable brightness
Pointing Device	Touchpad
Protection	Tempered glass
Approvals	CE, FCC, UL, RoHS
Display	
Size	17.3" FHD TFT LCD
Resolution	1920x1080
Brightness	400 nits (Typ)
Contrast Ratio	600 : 1 (Typ)
Viewing Angles	160(H)/140(V)
Display Colors	16.7 M colors

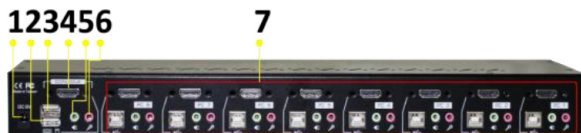
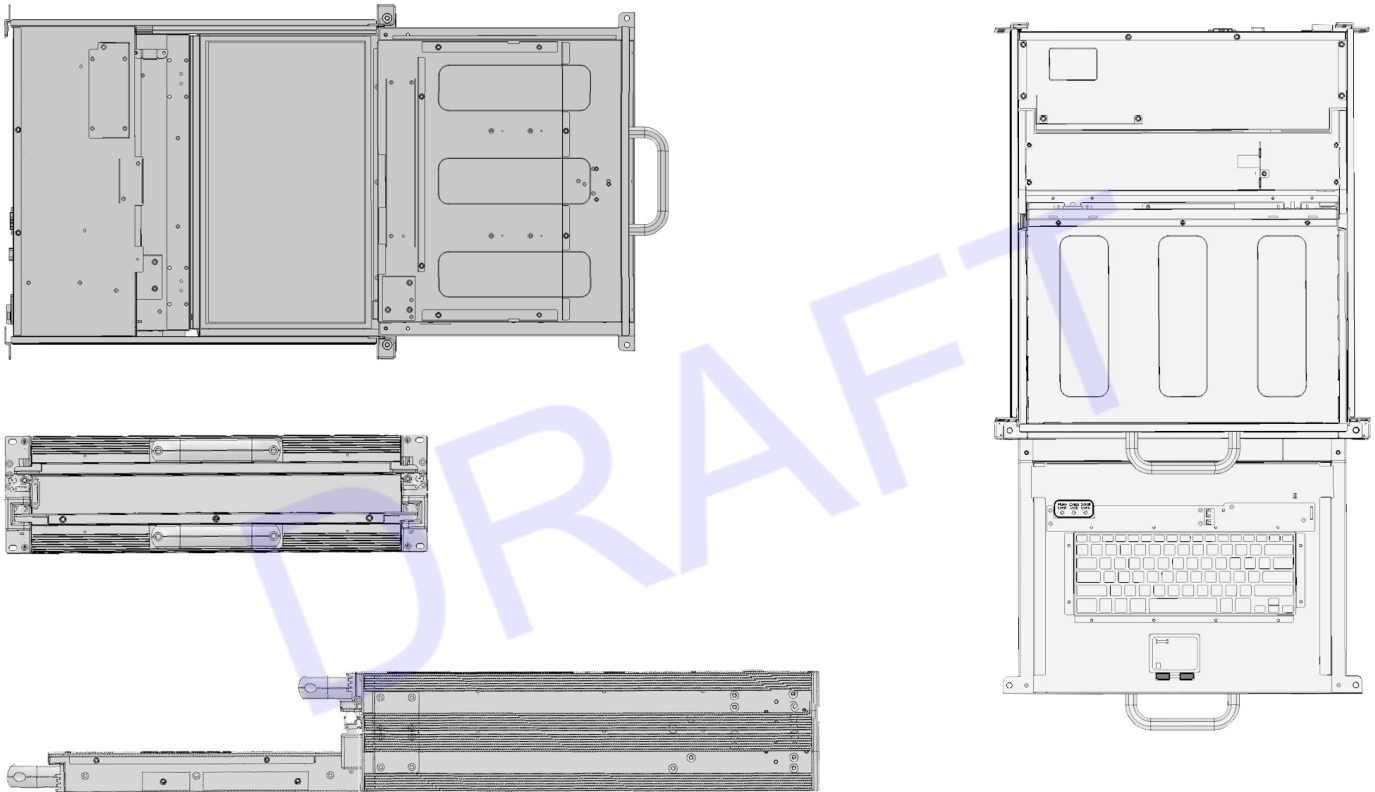
**Specifications subject to change without notice, not responsible for typographical errors.*

DESIGNED to MEET:

- Temperature, MIL-STD-810G, Method 501.5, Procedure II (0 ~ +60C)
- Temperature, MIL-STD-810G, Method 501.5, Procedure I (-20 ~+80C)
- Vibration, MIL-STD-810G, Method 514.6, Procedure II , Random General vibration,
- Shock, MIL-STD-810G, Method 516.6, Procedure II , Saw tooth wave, 20G/11ms,

MECHANICAL DRAWINGS:

This is subject to change without Notice. Final Drawings Will be Provided for Approval after Order.



1. Power socket
2. USB Port for Keyboard (Type A)
3. USB Port for Mouse (Type A)
4. HDMI Port connects to Monitor (Console)
5. Speaker jack (Console)
6. Microphone jack (Console)
7. PC1~PC8 (right to left as marked) HDMI Port, USB Port (Type B), Speaker and Mic jacks