Integrating the IPKVM with the LCD console drawer as one complete piece for the customer total solution! Using the Internet or your TCP/IP enabled network, you can now remotely monitor and control critical PC servers and workstations using an industry-standard Web browser or VNC client anywhere around the world.

With a universal C-35 connector, any module can be slid to the back of the TFT LCD console drawer regardless of the computer interface. A module is securely locked to the drawer as an integral part of the 4-in-1 system: keyboard, touchpad, monitor and KVM switch. Keyboard mapping enables you to operate a combination of PC, Mac and Sun servers.

**Features**
- A universal C-35 connector for connection between console drawer and Integra KVM switch module.
- Up to five simultaneous remote users can access the same target computers.
- Supports industry-standard networking and management protocols such as TCP/IP and SNMP.
- Offers secure management options including SSL encryption, SSH tunneling, and RADIUS authentication.
- Platform independent: can be managed using any Java-enabled Web browser.
- One remote management point for multiple computers.
- Using Optional Serial Supervisor Module (IPM supported) with the R-Port to control up to 16 serial devices.

**Specifications**
- Maximum supported video mode: 1600x1200 @ 60Hz
- Maximum power consumption: 18 watts
- Video in (for local console)
- PS/2 Keyboard (for local console)
- PS/2 Mouse (for local console)
- LAN RJ-45
- Serial Supervisor RJ11
- DB9 RS-232 Male (DTE)
- DC In
- WMM/WUM-001: 1 x HD15 (female) Integrated KVM Cable Input.
- WMM/WUM-108D: 8 x HD15 (female) Integrated KVM Cable Input.
- WMM/WUM-116D: 16 x HD15 (female) Integrated KVM Cable Input.
- Dimensions (W x H x D (mm)): WUM/WUM-001: 404 x 43 x 220
- WMM/WUM-108D: 404 x 43 x 220
- WMM/WUM-116D: 404 x 43 x 220
- Regulatory Certifications: FCC Class A, CE