DigiView 1U Single Rail Rackmount LCD KVM Consoles offer industrial grade solution to optimize your rack space utilization by controlling your systems in just 1RU. With the unique modulized and Scalable design, easily integrate more than 14 models of KVM switches with different functions and expand the connections up to 8 levels of the KVM switches.



# Model: DKP119-FCE16e

1U Rackmount 19" LCD Keyboard w/ 16-ports Combo USB/PS2 KVM Via CAT5 Extended

#### Features:

Separate Single rail design. Easy to install by one Person.

1U 15" LCD Bright TFT Monitor Display

LCD Auto Shut off when it is in Closed Position

OSD function for LCD display and KVM switch

Durable Touch Pad keyboard

LCD Panel protected by tempered glass

Front Key Lock for more security LCD Keyboard Slides with locking mechanism

DC power, DVI (optional)

Sun keys and Cherry Keyboard (optional)

- With fully modular scalable KVM easily to convert single console to 8/16 Combo Free USB/ PS2 KVM or 8/16/32 CAT5 KVM and with additional optional of KVM over

IP and 2 Consoles via CAT5 Extenders.

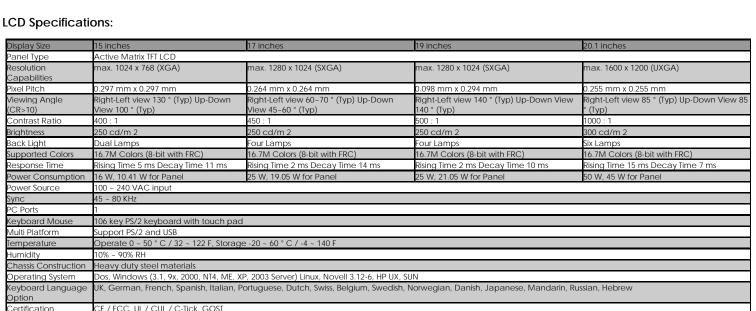
### Scalable KVM

With the modular KVM, you can easily turn single port console into

- 8/16 Combo USB/PS2 Free KVM or
- 8 /16/32 ports CAT5 KVM Consoles,
- Optional with KVM over IP Module and CAT5 Extenders 2 Consoles

Easy to maintain: Once the defective comes from the KVM switch, you can just swap the KVM switch module without sending the whole console back.









Fix the slider rackmount bracket to cabinet rail, then silde the unit



i-Tech Company LLC

TOLL FREE: (888) 483-2418 • EMAIL: info@i-techcompany.com • WEB: www.iTechLCD.com

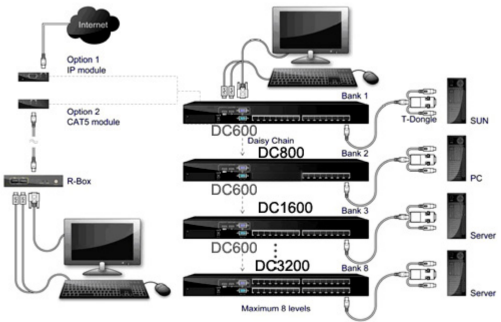
### **KVM Switch Specifications:**

KVM Switch	CAT 5 KVM Switch Cat 5 KVM Switch with IP as second console Cat 5		at 5 KVM Switch with CAT5 as second console			
PC Port Connector (All Female	RJ-45	RJ-45	RJ-45			
Types)						
PC Ports	16 / 32	16 / 32	16 / 32			
Max. Distance (KVM switch	133 feet (40 m)	133 feet (40 m)	133 feet (40 m)			
Host)						
Video Resolution (Local Console)	1920 x 1440	1920 x 1440	1920 x 1440			
Video Resolution (Remote Console)		1280 x 1024	1600 x 1200 for 500 feet , 1024 x 768 for 1000 feet			
Console Ports	1 (One Local) 2 (option for IP or CAT5)	1 (One Local) 1 IP-Based Remote Console	1 (One Local) 1 CAT5-Based Remote Console			
Daisy Chain Port	Support Daisy Chaining with both Bus (8- layer) and Tree (2-layer) topologies. Connector DB15 (Female Type)	Support Daisy Chaining with both Bus (8-layer) and Tree (2-layer) topologies. Connector DB15 (Female Type)	Support Daisy Chaining with both Bus (8-layer) and Tree (2-layer) topologies. Connector DB15 (Female Type)			
Remote Console	Option for IP or CAT5	RJ-45 8P8C for 10/100M Ethernet remote IP console	RJ-45 Connector CAT5 console up to 1000 feet away from KVM switch with superior auto-adjust RGB gain/delay control capability			
Max. PC Connection	144 / 160					
CAT5 Combo Dongle	3-to-1 CAT5 combo transmitter dongle. Combine three cables (keyboard, mouse and VGA) into one CAT5 cable before connecting to KVM switch. Support PS/2 and USB cable in the same dongle.					
Keyboard / Mouse	PS/2 or USB					
Power	DC Power adapter : 12V, 2.5A					
PC selection	On Screen Display (OSD) Menu, Hot Key, Push Button					
Security	Provide ACL (Access Control List) sec urity function, store up to 8 independent controllable PC lists					
Multilingual OSD (On Screen Display) control	8 languages (English, France, Germen, Spanish, Italian, Russian, Japanese, Chinese)					
Auto-Scan Intervals	5 ~ 99 Sec.					
Operation Temperature	0 ~ 50 ° C					
Storage Temperature	-20 ~ 60 ° C					
Humidity	0 - 80 %, Non-Condensing					

With the CAT5-based remote console port you can you remotely control servers and computers 1000 feet away. In other words, you can locate your monitor, keyboard and mouse up to 1000 feet away from the KVM switch. The built-in CAT5 transmitter synthesizes VGA monitor and keyboard/mouse signals, and transmit the signals to the remote CAT5 receiver over the popular LAN CAT5 cable.

With the IP-based remote console port you can control one or many computers locally at the server site or remotely via the Internet using a standard browser. You can securely gain BIOS level access to systems for maintenance, support, or failure recovery over the Internet. Communication is secure via SSL encryption.

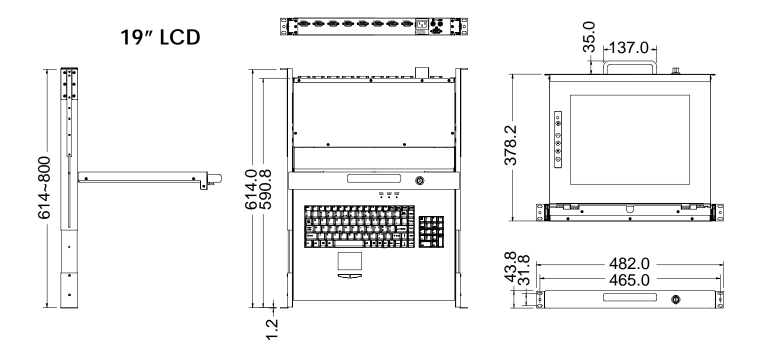
#### Diagram:



Model Name	DigiVieW 15"	DigiView 17"	DigiView 19"	DigiView 20"
Depth of Console without detachable KVM Switch	18.5"	18.5"	20.5"	26.1"
Adaptable Cabinet depth	19.9" ~ 39.4"	19.9" ~ 39.4"	21.8" ~ 39.4"	27.7" ~ 43.3
Depth of Console with detachable KVM Switch	25.5"	25.5"	27.5"	33.1"
Adaptable Cabinet depth	24.2" ~ 39.4"	24.2" ~ 39.4"	26.2" ~ 39.4"	34.8" ~ 43.3"



## Mechanical Drawing:



Photos (Model: DKP119-F8e)













