

CKC-E/F/G/H

Rackmount Keyboard

RUGGED ENTERPRISE CLASS

SYSTEMS ENGINEERED TO PERFORM™



The **CKC-E/F/G/H** is a high performance 1U keyboard drawer. Included is a high quality low profile 83 key keyboard with integrated track ball or touch pad. The front of the drawer provides a comfortable padded palm rest. The drawer includes friction slides for mounting into a 19" rack. The use of rugged friction slides means the drawer stays where you put it for typing—not rolling in and out during use. Also included is a cable management arm.

The drawer includes screw locks to secure it into the rack for transportation. It's compact size and light weight rugged aluminum construction make it ideal for use in mobile applications such as transit case installations. The use of friction slides versus ball bearing slides allows it to be used in vehicular and mobile missions such as in the back of a moving Humvee.

Models are available with track ball or touch pad and with PS/2 or USB output connections. Slide options include a 16-inch slide for transit case use or 20-inch slides for mounting in deeper racks.



The Original Industrial Computer Source®

Chassis Plans · 8295 Aero Place · San Diego · CA · 92123
Phone (858) 571-4330 · Fax (858) 571-6146
salesteam@chassisplans.com
www.chassisplans.com

Dimensions

19" (wide) x 1.72" (high) x 16" (deep)
 Fits racks 16 to 30-inches deep with included adjustable slide brackets
 Optional brackets for deeper racks
 Min keyboard extension: 9.7-inches (to clear rear of keyboard)
 Full keyboard extension: 15.5-inches (to lock engagement)
 Weight: 10.4 lbs (w/ 3 to 11-inch extensions installed)

Keyboard

PS/2 or USB connection
 High quality keyswitches
 Tactile keystroke
 5,000,000 lifecycles per switch
 Power: +5V DC @64mA max
 Synchronous 8-bit data
 0-50 deg C operating temperature
 -10 - 60 deg C storage temperature

Track Ball (E & F models)

Integrated in keyboard
 Super sensing technology for precise tracking
 Three 'mouse' buttons
 Located mid-right for easy right-hand operation

Touch Pad (G & H models)

Integrated in keyboard
 16mm ball, optical technology
 400dpi resolution
 Two 'mouse' buttons
 Located bottom right for easy right-hand operation

Rear Panel Details

Includes cable management arm
 Cable Length: Approximately 36-inches (from rear of cable management arm)
 PS/2 Model: 2 PS/2 connectors for trackball and keyboard
 USB Model: 1 USB connector (trackball and keyboard signals on same connector)

Slides

General Devices C-300-S Solid Bearing Slides (Friction Slides)
 15.4-inches of travel (16-inch slides) or 19.4-inches (20-inch slides)
 Lock-out button
 Other slides including ball bearing and zero-backlash optionally available

Agency Approvals

CE, FCC, BSMI

Shipping Weight

15lbs
 Shipping Box - 25 x 20 x 5"

Ordering Guide

Model Number	Pointing Device	Interface
CKC-E	Track Ball	PS/2
CKC-F	Track Ball	USB
CKC-G	Touch Pad	PS/2
CKC-H	Touch Pad	USB

Rack Mounting Depth	
Designation	Installed Depth
1	16-22 Inches
2	20-26 Inches
3	21-30 Inches

For example: CKC-G2 provides Touch Pad, PS/2 Interface and 20-26 inch installed depth.



