

# Compact Industrial Keyboard with Integrated Trackball

## CompactKey AK-440



- Notebook Style Key Field with 83 Keys
- Ø 14mm Optical Trackball
- Smooth Key Actuation
- Minimum Space Requirement (Footprint)
- Inured to Splash Water
- Robust, Non-Skid Design
- 1 USB or 2 PS/2 Interface Connectors
- Microsoft® Windows™ Layout
- 104/105 Key Emulation
- Ergonomic Design for Desktop and Handheld Operation

## Features and Benefits

The AK-440 is a high quality, highly reliable keyboard with notebook style key field and integrated trackball for use in industry, apparatus, tool and plant construction, server and kiosk as well as healthcare applications. The small keyboard dimensions save room and cost, but ensure full function at the same time.

The integrated trackball takes the part of the mouse, and allows smooth and precise control of the cursor movement also for untrained operators.

With its closed contact system, the AK-440 is inured to splash water and dust.

For extended protection, you may also use keyboard protection cover AK-F440.

Specification	
<b>Keyboard</b>	
Compatibility	All operating systems supporting standard USB resp. PS/2 keyboard and mouse
LED indicators	Num Lock, Caps Lock, Scroll Lock
Temperature Range	Storage -20° to + 70° C, Operation 0° to + 50° C
Supply Voltage	5V +/-10% through USB resp. 5 V +/-5% through PS/2 interface
Current consumption	Appr. 45 mA (USB: Low Power Device)
Connectors	USB: 1 x Typ A. PS/2: 2 x Min-DIN
Dimensions	Appr. 293mm x 168mm x 34mm
Interface	USB 1.1 resp. PS/2 (for keyboard and mouse separately)
Weight	Appr. 0,6kg (without packaging)
Key Switch Technology	Scissors Balancing key guidance with contained contact system
<b>Trackball</b>	
Connection	Through joined USB keyboard connector resp. 2nd PS/2 connector
Diameter	Ø 14mm
<b>Agency Approvals</b>	<b>CE FCC</b>

### Part#: AK-440-Tz-y/xx

Identifier xx = Country Version

US = US English      GE = German  
UK = UK English      FR = French  
Further versions upon request

Identifier y = Color

B = Black  
W = White

Identifier z = Interface

P = PS/2  
U = USB