35TRC2111

PC series

Ergonomic pendant controllers • custom configurable one-handed operation



DISTINCTIVE FEATURES

Analog and USB output options
Lightweight one-handed operation
Configured to order
Standard configuration with APEM TS Thumbstick
and IP series pushbutton



ENVIRONMENTAL SPECIFICATIONS

- Operating Temperature: -40 °C to +85 °C (-40 °F to +185 °F)
- Storage Temperature: -40 °C to +85 °C (-40 °F to +185 °F)
- Environmental sealing: IP54



ELECTRICAL SPECIFICATIONS (WHEN CONFIGURATED WITH TS SERIES)

- Supply Voltage Range: 5.00 VDC ± 0.250 VDC
- Reverse Polarity Max: -10 VDC
- Overvoltage Max: 20 VDC
- Minimum load: 1Ω
- Return to Center Voltage Tolerance: ± 200 mV initial



MECHANICAL SPECIFICATIONS

- Operating Force: $3 N \pm 0.5 N$ (TS); $6 N \pm 2N$ (IP)
- Maximum Vertical Load: 200 N (45 lbf) (TS)
- Maximum Horizontal Load: 150 N
- Mechanical Angle of Movement: ± 25°
- Expected Mechanical Life: 1 million lifecycles
- Mass/weight: 226.8 g (8 oz)
- Lever Action (centering): Spring



MATERIALS

• Body: Thermoplastic

The company reserves the right to change specifications without notice.







SUPPORTED PROTOCOLS

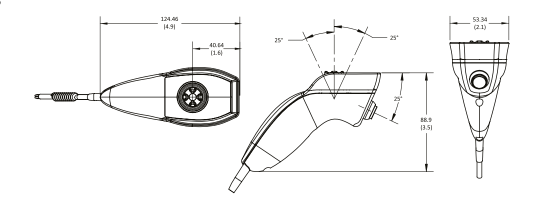
- USB HID 1.1 game controller
- DirectX (Gaming Control)
- Uses standard Direct X HID drivers

PC series

Ergonomic pendant controllers • custom configurable one-handed operation

HANDLE DIMENSIONS







STANDARD CONFIGURATIONS

TWO AXIS TS AND MOMENTARY PUSHBUTTON WITH LED



PC 2430

TWO AXIS TS AND MOMENTARY PUSHBUTTON

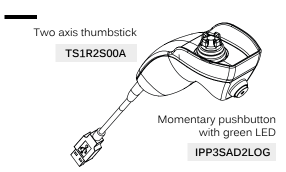


PC 2441

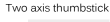
TWO AXIS TS WITH MOMENTARY PUSHBUTTON, COILED CABLE

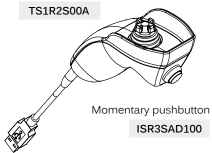


PC 3566



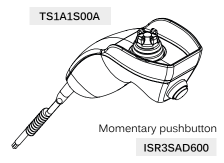
OUTPUT - USB "Game Controller"





OUTPUT - USB "Game Controller"

Two axis thumbstick



OUTPUT - 0 V to 5 V CABLE LENGTH (outstretched): 5' +/- 0.5'