

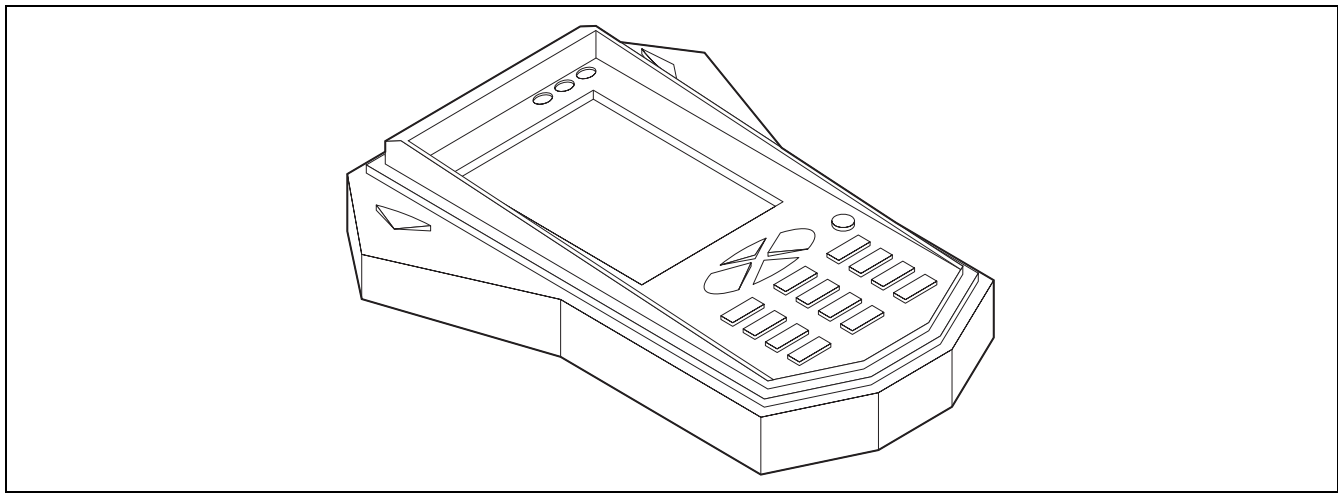
T2000 portable programming device for Class I Division 2 hazardous locations

The PPD-HAZ (Portable Programming Device) provides the user with a convenient way to communicate to a DigiTrace® T2000 system equipped with an AC2000+ Alarm/Communications card. Using a Windows CE®-based, hazardous location, industrial PDA (Personal Digital Assistant),

the kit includes everything required to connect to a T2000 system and provide an intuitive, graphical user interface for configuration and troubleshooting. Access to all AC2000+, CM2000, and CM2000+ parameters is available, and communications

cables are included to allow easy connection to your T2000 panel.

For devices intended for use in industrial, nonhazardous location, refer to the DigiTrace PPD-IND.



Specifications

System requirements	The application software comes pre-loaded onto the PDA provided. To install any future updates, you will need a PC with CD-ROM drive and Microsoft ActiveSync® software installed.
PDA	1/4VGA LCD with touchscreen Size: 7.3-in x 5.3-in (186 mm x 134 mm) Weight: <1.5 lbs (700 g)
Environment	Class I, Division 2 hazardous locations Operating temperature: 14°F to 122° (-10°C to 50°C) Sealed to IP65/67 (dust and water proof) Drop tested to 6.5 ft (2 m)
Controller compatibility	When used in conjunction with a DigiTrace T2000 system equipped with an AC2000+ Alarm/Communications card, the device is compatible with all CM2000 and CM2000+ controller cards.
Warranty	PDA: Standard warranty directly from the PDA Manufacturer – 1 year Cables/software: Tyco Thermal Controls limited warranty applies
Electromagnetic compatibility	Emissions: EN 50081-2 (industrial applications) Immunity: EN 61000-6-2: 2001 (industrial applications)

Approvals



Kit Contents

One hazardous-location industrial PDA with battery pack and charger, software CD, one 3 ft (1 m) PDA to AC2000+ communications cable for direct connection to the front panel of an AC2000+ card, one 3 ft (1 m) PDA to quick-release cable for connection to a T2000 panel-mounted connector.