

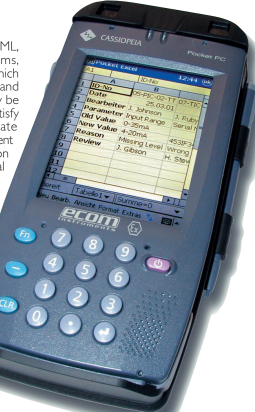


Intrinsically-Safe Pocket-PC Ex-IT 700

Mobile industrial terminal with Windows CE

Datamining, Intranet, standardization, XML, W-LAN, real-time information systems, Internet or HTML are all expressions which in future will elevate data management and preparation to a new level. This can only be achieved with equipment which can satisfy these demands and also offer adequate performance in the future to keep investment costs low and increase efficiency. Based on the well-proven CASIO IT 700 industrial terminals, the Ex-IT 700 now offers the unlimited wealth of applications of a Windows CE system in the Ex area. Here is an opportunity to make use of the latest technique and software combined with the well-tried hardware in the Ex area. Basically, where large amounts of data have to be handled flexibly, simply, quickly, reliably and Ex-safe on a daily basis or on special occasions, one is always up to date with an EX-IT 700 with Pocket PC 2000. By making use of the stored data bank, the complete failure, maintenance and calibration history can be made available to





Compact and multifunctional -Ex-safe Handheld-PC with Windows CE software 3.0

- Microsoft Windows CE 3.0
- PocketWord, PocketExcel
- $PocketInternetExplorer,\ PocketOutlook$
- own software can be implemented
- speech can be recorded
- industrial housing
- •VGA-Touchscreen with 16 bit color depth
- •32 MB RAM / 16 MB ROM
- •IrDA interface
- customized W-LAN or memory extension
- li-polymer accu.
- robust impact-resistant antistatic housing,
- illuminated color display

Ex-data:

Ex designation: © || 2 G EEx ia ||C T4

EC-Certificate of conformity: ZELM 02 ATEX 0084

Scope of supply:

Ex-IT 700: Variations on request!

Technical data: Main PCB:

VP 4122 (150MHz) CPU

beginning, the condition of the equipment

F-ROM 16MB 32MB RAM

Display:

Display colorTFT 240×320 Resolution Illumination LED

Touch-panel **Keyboard:**

Keyboard surface Quick access keys Menu operation

Complete keyboard via touchscreen

Audio:

Built-in microphone Built-in loudspeaker

Optional external microphone/headphone

Interfaces:

 $IrDA^{I)}$ opt.W-LAN

(IEEE 802.11b - 11Mbps, 2.4GHz, DSSS)

Power supply:

Rechargeable lithium-polymer accumulator ->no memory effect Operating time approx.10h (Ex-IT 700) Backup by residual voltage of main

accumulator

Battery life approx.1000 charging cycles

Operating conditions:

Ambient temperature 23°F to +122°F Relative humidity 20 ... 80% (without condensation)

Dimensions:

 $7.4'' \times 3.5'' \times 1.6''$

Weight:

approx. 23 oz

can be called-up so that the need for appropriate spare parts or specialists can be planned early thus making optimum use of the resources.

Changes to equipment settings, replacement work or general repairs can be immediately entered on site and later on return to the office transferred to the PC via the IrDA interface or while still in the Ex-area, transmitted through W-LAN (IEEE 802.11b). In manufacturing or logistic areas, data access

via W-LAN in real time over Client-Server systems or through Intranet / Extranet / Internet via PocketInternetExplorer is the future tendency in explosion-endangered areas.PocketInternetExplorer makes applications in HTML, JavaSSL, 128 bit encoding, frames or XML available. The Ex-IT 700 is just in its element here.

Accessories:

- · IrDA-interface for USB
- · IrDA-interface for RS232
- QuickBeam Suite for IrDA & WIN NT 4.0
- · Charger
- · MS-Standard software

Optional:

- · W-LAN Modul
- · Memory