

. Symbol Info

Alternative low-cost field terminal solution

Colleagues,

>> We are very pleased to inform you about our **new low-cost terminal solution using a cable connection and data card**. Based upon market needs we have re-created and modified our existing Symbol terminal kit.

Our new Symbol PDT8100 Symbol kit (P/N 800981-05) includes the FAST Survey software, receiver cable (Z-Max or Z-Xtreme), PC download cable, a battery and a charger, pole bracket and a 32 MB data CF card. This kit provides a field controller for applications with Z-Xtreme or Z-Max using a cable connection instead of Bluetooth.

The new Symbol PDT8100 terminal kit, with a very attractive price, allows many applications without any concerns for the data safety or program loss because:

1. The cable connection enables much longer operation times than the Bluetooth connection.
 2. Using the card slot in the terminal for the CF data card instead of Bluetooth card significantly increases data and program safety.
- **"Low-cost" RTK alternative to Z-Max & Allegro using Z-Xtreme & Symbol**
 - **Z-Max backpack system for a very attractive price**
 - **Field controller solution for total station clients and "non-Thales" clients.**

TIP: You may have noticed that some manufacturers use the same controller for both total stations and GPS applications. Our PDT8100 version has the Intel *StrongArm* processor with 32MB RAM. Our PDT8100 together with the FAST Survey software is an ideal engine to drive any other total stations.



NOTE: The following items have been included to our price list:

- **800981-05** Symbol Solution (including FAST Survey) - \$2,990
- **800981-06** Symbol PDT8100 (without FAST Survey) - \$1,610
- **702010-04** GNSS Studio L1/L2 Hardware (USB) Security key - \$3,195
- **702010-05** L1/L2 Software to Hardware (USB) Activation Upgrade - \$200

The THALES Navigation team wishes you great success with this system as well as many sunny summer days.

Yours sincerely,

Lary George

260-485-6533

Lgeorge25@comcast.net

THALES Navigation

