READ THIS FIRST!

Supplied Items

The PSA-T Series portable spectrum analyzer is made up of four main items:

The PSA spectrum analyzer unit manufactured by TTi.

The Palm T|X handheld computer manufactured by Palm, Inc.

The PSAnalyzer software application created by TTi to run on the Palm T|X

An SD (or MMC) Memory Card for storing and transferring data

The following support items are also provided by TTi:

Multi-language "Read This First" leaflet.

Universal mains adaptor/charger.

USB lead (mini B plug to standard A plug).

SD/MMC USB Card Reader (NOT supplied if SanDisk Gemini SD card is fitted - see final page).

USB extension lead.

Printed instruction manual (English only).

Support CD containing **multi-language manuals** and backup software.

M2.5 security screws to prevent easy removal of the Palm T|X (if required).

Transparent storage case for memory card.

The PSA-T is supplied with the Palm T|X mounted within it, and the PSAnalyzer software application preinstalled. The memory card is fitted into the Palm T|X.

All of the software and accessories provided by Palm for the T|X are contained within the Palm T|X shipping box.

N.B. The SD/MMC USB Card Reader and other small items may be packed inside the Palm T|X shipping box.

Language Choice for the Palm T|X

As supplied with the PSA-T, the operating language of the Palm T|X has been set to English. If the user wishes to change this they should read the final section of this leaflet (choices are English, French, German or Spanish). Note that the Spectrum Analyzer software remains in English.

Software provided by Palm on CD

No PC software is necessary for operation of the PSA-T.

The software and support information provided by Palm assumes that you will want to link your Palm T|X to a personal computer on a regular basis. The Palm "Read this First" manual instructs you to load the CD software immediately as part of the initial set up. TTi recommends that users should NOT do this initially, and that they read the relevant sections of the TTi manual and the Palm documentation, and then consider their own probable use of the product before deciding whether to install the Palm software onto their computer.

Charging the Batteries

It is probable that the batteries will be discharged when the product is received. Consequently the first action should be to charge the unit using the AC adaptor/charger supplied by TTi. This charges the complete PSA-T (including the Palm T|X). To fully charge the batteries it should be left connected for at least 3 hours.

Initialising the Palm T|X

If the battery is <u>fully</u> discharged when the unit is received, the Palm T|X handheld computer will have to be re-initialised before the spectrum analyzer can be used.

Charge the unit as described above. After a short period (normally less then 10 minutes) the battery voltage will recover to a point where normal operation is possible. The T|X may then switch itself on automatically, or it may be necessary to turn it on manually (using the green button on the top edge).

At this point a Palm logo will appear on the screen and the unit will reboot (i.e. the operating system will reload) as indicated by moving black bars on the screen. When this is complete the user will be prompted to enter the real-time clock information (date, time and location).

When this has been completed the Palm T|X is ready for use, however it should be left charging for several more hours before disconnecting it from the ac power adaptor.

In exceptional circumstances, the Palm T|X may fail to re-initialise after being re-charged. Should this occur it will be necessary to operate the "Reset" button on the back of the T|X. To do this, remove the T|X from the PSA-T (see later in this leaflet), and use the Palm stylus to press the reset button on the back of the T|X. It should then re-initialise.

USB connections to a PC (Caution!)

The following applies to both the PSA-T and the Palm T|X by itself. (The mini USB connection on the side of the spectrum analyzer is a direct through connection to the USB port of the Palm T|X).

A direct USB connection should only be made to a PC if the user intends to use the Palm Desktop software on that computer. In that case, the Palm installation CD must be run on the computer prior to making the USB connection.

Do **NOT** attempt to make a USB connection otherwise. The operating system is likely to identify a Palm device and to load a generic driver for it. This driver may be incompatible with the Palm T|X and may prevent correct operation of the Palm Desktop software thereafter.

Transfer of PSAnalyzer user files can only be done using the memory card reader. Direct USB file transfers using Palm Desktop software is only relevant to native Palm applications.

Using the Spectrum Analyzer

After charging the battery (and initialising the Palm T|X if required) it will then be possible to use the Spectrum Analyzer by launching the PSAnalyzer application.

TTi strongly recommends that you should read the full manual before attempting to use the PSA-T.

The manual includes a "quick start" guide to PSAnalyzer in addition to the full operating instructions.

Trouble Shooting

In the event of problems, the PSA-T manual contains a trouble shooting section.

Warranty and Support

The warranty for the PSA spectrum analyzer unit is provided by TTi. The warranty for the Palm T|X handheld computer is provided by Palm - details of the warranty are contained within the Palm T|X shipping box.

TTi (or its agents and distributors) will provide technical support for the PSA-T spectrum analyzer based around use of the PSAnalyzer software application.

TTi (or its agents and distributors) will NOT provide technical support for any other functions of the Palm T|X outside of the PSAnalyzer software application. Technical support for all other functions must be obtained from Palm or from associated support websites.

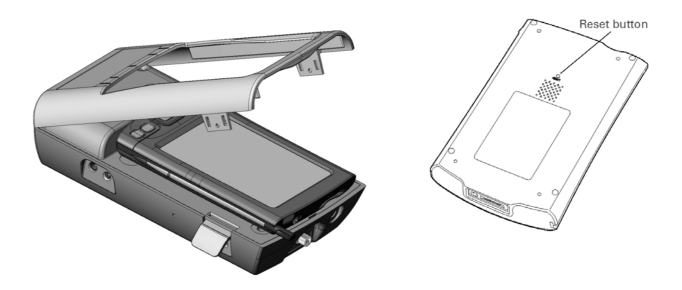
Changing the Language for the Palm T|X

As supplied with the PSA-T, the language for the Palm T|X has been set to English. Three other options are available: German, Spanish or French.

Note that the PSAnalyzer application remains in English regardless of the Palm T|X language.

The Palm T|X language can only be changed by performing a Hard Reset which also erases all user data along with the PSAnalyzer application. Therefore if the user requires to change the language, they should do so immediately <u>after</u> charging the unit and <u>before</u> they start using it.

A. Remove the Palm T|X from the PSA-T



Lift the two latches close to the top of the unit and remove the silver top cover (see drawing). Remove the Palm T|X by gripping its sides and pulling it towards the top edge of the spectrum analyzer. (Note that the connector is a tight fit and that a hard pull may be needed).

B. Perform a Hard Reset

- 1. Press and hold the power button.
- 2. While holding the power button, use the tip of the stylus to gently press and release the reset button.
- 3. Wait for the Palm Powered™ logo to appear (not the first Palm logo), and then release the power button.
- 4. A message appears warning that all information will be erased. Press the Up key of the 5-way Navigator to finish the reset.

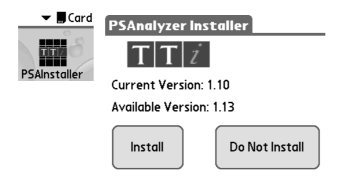
The unit will then take some time to reset and reload the operating system. When complete, the user will be prompted to set alignment of the touch screen and then to select a language.

The operating system will then reload once more, after which the user will be prompted to connect the device to their computer and to install the Palm software CD (this is not essential - read the full manual before doing so - translations are on the TTi CD in PDF format). Continue onwards to enter location, time and date. Press Done (or Fertig, Hecho, Terminé) to complete the set-up.

C. Reinstall the PSAnalyzer Application

The memory card supplied with the PSA-T includes a backup copy of the application and an Installer program which will install PSAnalyzer into the main memory of the Palm T|X.

Remove and re-insert the memory card. The Applications screen will appear showing the utility program PSAInstaller. Select this application and follow the on-screen instructions.



When completed, return to the normal Applications screen by selecting the drop down menu at the top right and select "All" in place of "Card".

D. Re-fit the Palm T|X

Remove the Stylus from the Palm T|X. Fit the Palm T|X onto the connector by pushing it firmly in the line of the instrument.

Ensure that the two fixing latches are open. Locate the top cover onto the rear of the instrument and lower it down, then operate the two fixing latches to secure it. Refit the Stylus.

SanDisk Ultra II Gemini combined SD and USB card

The PSA1301/2701T may be supplied with a special type of SD memory card which does not require a separate USB card reader. The SanDisk Ultra II Gemini card performs the function of both a normal SD card and a USB flash drive.



To change the card function to USB, hold the card with the label upwards, and hinge the outer section of the lower half of the card downwards. This exposes a USB connector which can be plugged into a standard USB port on a computer.

A USB extension lead is provided for use with computers where the USB ports are not easily accessible.

To return to the normal SD card function, hinge the moveable section upwards until it snaps into place.

NOTE: PSA-T series units supplied with this type of card will <u>not</u> include a USB SD/MMC card reader. All references to the card reader within the Instruction Manual should be interpreted as applying to the Gemini card operating in USB mode.