

To buy, sell, rent or trade-in this product please click on the link below:
<http://www.avionteq.com/ARTEX-455-9100-406MHz-ELT-Test-set.aspx>

AvionTEq
Test with full trust

www.avionteq.com

New!



ARTEX 406 MHz ETS ELT Test Set

EASILY &
ECONOMICALLY
VERIFY YOUR
BEACON ID!

The ETS ELT Test Set* is a rugged and waterproof handheld device to read the transmitted code of a 406 Mhz Cospas-Sarsat ELT. The beacon ID and all encoded data is displayed on the reader. The data is saved to a database, and is time-stamped. The beacon can be read over the air (in test mode or a shielded enclosure), or transmitting directly into the reader (for beacons with external antenna connections).

* Note: the ETS ELT Test Set is a module utilizing the Aceeca™ Meazura™ Palm Powered™ OEM Unit and it's MZIO Bus.

■ Since it is crucial for the beacon ID to be registered with the national authorities, the ETS Test Set provides an easy and economical means to verify the ID after installation or reprogramming. A beacon must also be re-registered when aircraft or beacon ownership changes, so verification is desired.

■ The ETS records all data in an internal database which can be backed up to a PC. The data can be viewed on the PC independently of the ETS.

■ The ETS can also print a record directly to a serial or Infrared (IRDA) enabled printer. Low cost infrared adapters are available to turn any printer with a parallel port interface into an infrared printer.



Learn more about the ETS ELT Test Set by calling us at 1.800.547.8901 or visiting our web site at www.artex.net

560-1000 Rev -
10-06-04

ARTEX
A Chelton Group company

ARTEX AIRCRAFT SUPPLIES
P.O. Box 1270
Canby, OR 97013
email: sales@artex.net
www.artex.net

ETS ELT Test Set Specifications

| Specifications | Description | Remarks |
|---------------------------------|--|--|
| 406.025 receiver range: | -60dBm to +36dBm | 5W signal |
| Decoding | Per Cospas-Sarsat C/S T.001 | Issue 3, Revision 5 |
| Operating System | Palm OS® 4.1.2 | Upgradeable to Palm OS® 4.x. |
| Microprocessor | 33MHz Motorola DragonBall-VZ | |
| Memory | | |
| Volatile | 16 megabytes SDRAM | Approx 15MB available to user. |
| Non - Volatile | 4 megabytes Flash | Approx 2MB available to user. |
| Expansion | via MZIO™ bus | Supports multiple formats. |
| Display | | |
| LCD Type | FSTN (TDF) grayscale | |
| Resolution | 160 x 160 pixels | |
| Viewable Area | 56mm (W) x 56mm (H) | |
| Touch Screen | Analog Resistive | |
| Backlight | Electro luminescent | |
| Communications | | |
| USB | 1 megabyte / sec | Cable provided in kit |
| Serial (RS232) | 1200 to 115200 bits / sec | Optional - available from Aceeca |
| Infrared (IrDA) | 1200 to 115200 bits / sec at 1meter | |
| Communications Connector | 13 pin - custom gold plated pins | Cradle or communications cable. |
| Battery | | |
| Type | Lithium Ion, custom battery pack | Rechargeable. |
| Voltage | 3.6V nominal | |
| Capacity | 1900 mAh | |
| Protection | Over charge / discharge and thermal | |
| Charging Current | 1.2A (maximum) | Via cradle (not provided) or comm cable. |
| Charging Input | 9V DC nominal | Use only charger supplied. |
| Mechanical | | |
| Dimensions | 6.7" (170mm) (L) x 3.7"(94mm) (W) x 1.53" (39mm) (H) | w/o Antenna |
| Weight | 1 LB (456gm) | Approx., w/ Antenna |
| Environmental | | |
| Operating Temperature | 32°F to 122°F (0°C to 50°C) | |
| Storage Temperature | 14°F to 140°F (-10°C to 60°C) | |
| Humidity | 5% to 90% relative humidity | Non-condensing. |
| RFI / EMC | CSPR22, CSPR24 | RF emissions & ESD immunity. |
| FCC | Part 15, Class A | |
| CE | EU EMC Directive | |
| Sealing | IP67 | Submersible to 1 meter (30 min). |
| Current Consumption | | |
| Power on | 21mA typical | Meazura only - backlight off. |
| Full System | 60mA typical | Backlight on. |
| Sleep Mode | 1 to 2mA typical | |

All Content Copyright © 2004 Artex Aircraft Supplies, Inc.- All Rights Reserved - ACEECA™, Meazura™, MZIO™, MEZ1000™ and RDA™ are all trademarks of ACEECA Limited. Palm™, Palm Powered™ and Palm OS® are all trademarks of PalmSource, Inc. All other trademarks referred to in this document are the properties of their respective owners.

Learn more about the ETS by calling us at 1.800.547.8901 or visiting our web site at www.artex.net

ARTEX AIRCRAFT SUPPLIES
P.O. Box 1270
Canby, OR 97013
email: sales@artex.net
www.artex.net