

# Zypad WR11XX

- Rugged mobile wearable computer for harsh environments
- Wireless connectivity
- User friendly operative system



#### **FEATURES**

**Ruggedized** – The WR11XX is fully designed to withstand to the most severe conditions. Its special case, made of fibreglass reinforced nylon and magnesium alloy, maximizes durability and minimizes weight. This combination enables the WR11XX to uniquely serve in the harshest of environments.

**Ergonomics** – The WR11XX is made up of two elements: the core system and the rigid wrist support. The core system can be easily detached from the rigid wrist support by pressing two buttons at the same time. The rigid wrist support is designed to fit comfortably on the user's wrist and through an interlocking buckle system is very easily fastened or released.

**Modular Design and Expansion** – The WR11XX consists of a core system, a modular battery pack and an add-on expansion module; this allows the user to rapidly change the configuration of the device.

**User Friendly operating system** – The WR11XX is supplied with Linux operating system.

**Wireless Radio Design** – WPAN (Bluetooth or ZigBee) and WLAN (IEEE 802.11 b/g) interfaces are integrated in the core system.

- First Responders
- Emergency Services
- Security
- Defense
   Forest
- Services
- The ZYPAD RUGGED WR11XX Wrist Worn Personal Rugged Computer is a powerful computing device designed to withstand the most severe environmental

conditions and to be worn comfortably on the user's wrist for hands-free operation. The WR11XX has a special case made of fibereglass reinforced nylon and magnesium alloy, which maximizes the strength and minimizes weight. Also the large high-resolution touch screen display is protected by a special film; this is to avoid damage and is made to withstand water, dust, etc. The WR11XX is

compliant with MIL standard regulations. Another big advantage of the WR11XX is the modularity-the ability to change the functions for the device by merely replacing a module. If the user wishes to switch from a GPS receiver to a GPRS module, for example, this can be done through a simple, plug-and-play, hot swap operation. Being modular, also the battery module is easy to remove and insert allowing a fast replacing on the field that combined with the hot swapping functionality gives a further benefit for the users.

The hands-free operation of the WR11XX overcomes the physical limitations associated with normal hand-held computers, this allowing users complete freedom to continue everyday activities using both hands while continuing to have full computer access at all times.

The Rigid Wrist Support allows ergonomic positioning and easy fastening to the arm, even over the users work clothes, thus ensuring ideal weight distribution and maximum comfort, while the removable core system allows users to easily insert/remove it from main Rigid Wrist support at any time.



# Zypad WR11XX

**Specifications** 

## **Core Architecture**

| PROCESSOR          | PXA 270 @ 416 MHz                                       |
|--------------------|---------------------------------------------------------|
| MEMORY             | 128 MB FLASH                                            |
|                    | 256 MB RAM                                              |
| DISPLAY            | 640 x 480 pixels (VGA) Color 3.5" TFT with Touch Screen |
|                    | Visible with direct sunlight                            |
|                    | Night vision compliant (optional)                       |
|                    | Shock resistant                                         |
| LED                | 1 Power                                                 |
|                    | 1 Charge                                                |
|                    | 1 WPAN                                                  |
|                    | 1 WLAN                                                  |
|                    | 1 Alarm                                                 |
| AUDIO              | AC '97 CODEC                                            |
|                    | On board microphone with noise cancellation             |
|                    | On board integrated speaker for high noise environment  |
| I/O                | 1 USB Device port                                       |
|                    | 1 USB Host port                                         |
|                    | 1 Audio port                                            |
| WPAN               | Bluetooth Class 2 - integrated antenna                  |
|                    | or                                                      |
|                    | Zigbee – integrated antenna                             |
| WLAN               | Integrated IEEE 802.11b/g – integrated antenna          |
| OTHER DEVICES      | Integrated Accelerometer                                |
|                    | Integrated electronic compass (optional)                |
|                    | Biometric fingerprint reader                            |
| EXPANSION SLOTS    | 1 user accessible µSD memory card                       |
| OTHER EXPANSION    | 1 expansion connector for 1 optional module (see below) |
| KEYBOARD           | Cursor pad                                              |
|                    | Virtual QWERTY keyboard on screen                       |
| PEN DEVICE         | Stylus                                                  |
| OPERATING SYSTEM   | LINUX based on Kernel 2.6                               |
| APPLICATION        | LINUX: Eurotech SDK for Kernel Linux 2.6                |
| DEVELOPMENT SYSTEM |                                                         |
| CASE               | Fibreglass reinforced nylon/Magnesium alloy             |
| WEIGHT             | 645 g Computer Core                                     |
|                    | 120 g Wrist Support                                     |

# Agency Approvals

EMISSIONS

|                       | FCC 15. Class B                                                       |
|-----------------------|-----------------------------------------------------------------------|
|                       | DOC Class B                                                           |
|                       | CE Mark                                                               |
|                       | MIL-STD 461                                                           |
| IMMUNITY              | EN55024                                                               |
|                       | FCC 15. Class B                                                       |
|                       | DOC Class B                                                           |
|                       | MIL-STD 461                                                           |
| SAFETY                | III and cIII listed III 1950 third edition                            |
|                       | TIV T. Mark EN60950                                                   |
|                       | III and clill listed III 1604 with all batteries and all              |
|                       | UE and COE listed, OE 1004 with all batteries and all                 |
|                       | Wireless radios                                                       |
|                       | Designed for compliance to ATEX Zone 2, Category 3                    |
| Accessories           |                                                                       |
| ACCESSONES            |                                                                       |
| AC ADAPTER            | External universal newer supply                                       |
|                       |                                                                       |
|                       | Input: 100-240V AC / 50-60Hz / 400MA                                  |
|                       | Output: 5V DC / 2.4 A                                                 |
| AUDIO ADAPTER         | Gives the following features:                                         |
|                       | <ul> <li>a 3.5mm stereo audio socket</li> </ul>                       |
|                       | <ul> <li>a 3.5mm mono microphone socket</li> </ul>                    |
| POWER AND USB ADAPTER | Gives the following features:                                         |
|                       | <ul> <li>Connection to the AC adapter</li> </ul>                      |
|                       | <ul> <li>USB Device connector ("A" type plug)</li> </ul>              |
|                       | <ul> <li>USB Host connector ("A" type receptacle)</li> </ul>          |
| Environmental         | specifications                                                        |
|                       |                                                                       |
| TEMPERATURE           | Operating: -4° to 140° F (-20° to 60°C)                               |
|                       | Storage: - 40° to 167° F (-40° to 75°C)                               |
|                       | Cold Boot (battery): 32° F (0°C) @ 70% charge                         |
|                       | Cold Boot (AC adapter): any                                           |
|                       | MIL-STD 810F methods 501.4 and 502.4                                  |
| THERMAL SHOCK         | $1.5^{\circ}C < 5^{\circ}C / minute over -20^{\circ}C to 60^{\circ}C$ |
|                       | MIL-STD 810F method 503.4                                             |
| HUMIDITY              | 0% to 95% non-condensing                                              |
|                       | MIL-STD 810F method 507.4                                             |
| TRANSIT SHOCK         | Up to 4' drop to concrete, all surfaces, edges, and corners           |
|                       | MIL-STD 810F method 516.5                                             |
| CRASH SHOCK           | 75g. 11ms. Terminal saw tooth                                         |
|                       | MIL-STD 810F method 516.5                                             |
| VIBRATION             | 0.4g^2/Hz, 20 Hz - 1000 Hz                                            |
|                       |                                                                       |

6dB/octive 1000 Hz - 2000 Hz

MIL-STD 810F method 514.5C-17

Composite wheeled vehicle method MIL-STD 810F method 514.5C-17

EN55022 (CISPR22) Class B

## **Battery Pack**

POWER

3.6 V Li-lon Interchangeable (hot swappable) Battery Pack

## Add-on Module

GPS

12 channels receiver with very high sensitivity DGPS and SBAS (WASS, EGNOS) support Internal antenna

> Note: The information in this document is subject to change without notice and should not be construed as a commitment by EUROTECH. While reasonable precautions have been taken, EUROTECH assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are the properties of their respective companies.



North America sales.na@eurotech.com

Europe, Middle East and Africa sales.emea@eurotech.com

Latin America sales.la@eurotech.com

VEHICULAR VIBRATION

Asia Pacific sales.ap@eurotech.com ETH\_ Zypad WR11XX\_DS\_06/2011

For your local contact please refer to: www.eurotech.com/contacts

