

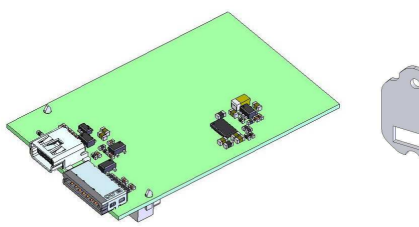
# FASTRACK SUPREME IESM-IO+USB

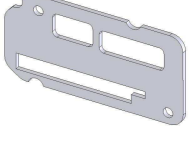
### **Installation Guide**

Reference: WA\_DEV\_Fastrk\_UGD\_005

Revision: 001

Date: 12 March 2007





IESM - IO+USB board

New IESM-IO+USB Back plate





#### WA\_DEV\_Fastrk\_UGD\_005 12 March 2007

## **Document History**

Revision	Date	List of revisions	
001	12 March, 07	First Issue	

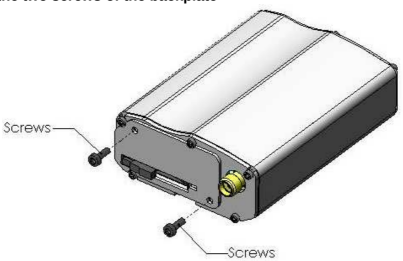


#### **1** Installation Instructions

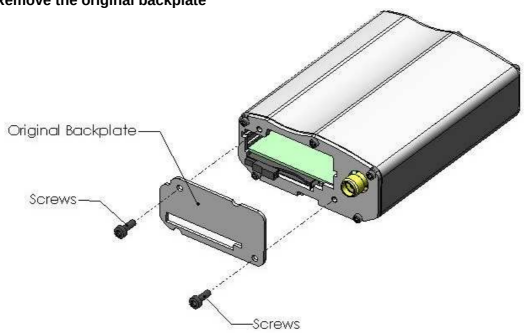
#### **IMPORTANT NOTICE**

Remove power from the Fastrack Supreme before installing this accessory. Failure to do so may result to injury or damage to the product.

Step 1: Remove the two screws of the backplate



Step 2: Remove the original backplate

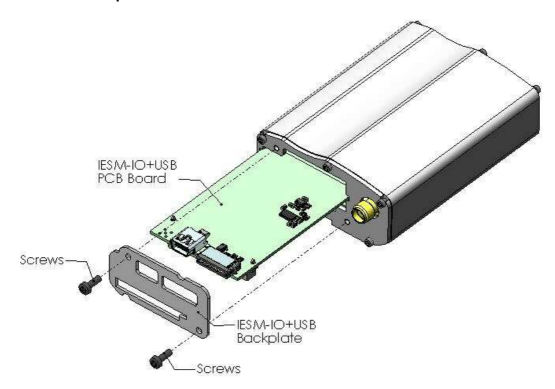


**Wavecom**<sup>©</sup> confidential ©

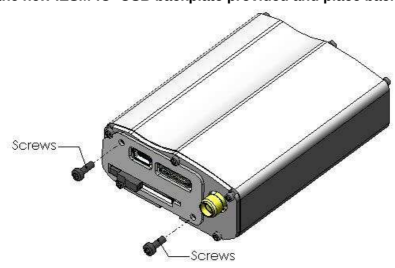


WA\_DEV\_Fastrk\_UGD\_005 12 March 2007

Step 3: Align the IESM-IO+USB board on the guide rail inside the Fastrack Supreme. Slide the board until the 50 pin connector mated.



Step 4: Place the new IESM-IO+USB backplate provided and place back the two screws.



#### **2 Technical Features**

Supply Voltages : 4VDC, 1.2V, 2.8V

\_\_\_\_



#### WA\_DEV\_Fastrk\_UGD\_005 12 March 2007

**PCB** Dimensions : 57mm x 35.7mm x 1mm

Overall Dimensions : 59.5 x 35.7 x 10.01mm (including connectors)

: TBD Weight Temperature Range : TBD

**Connector Ports** 

16-Way IO Socket : IO expander

**USB Port** : USB 2.0 compliant