



The Wideye™ iSavi™ terminal is the first satellite terminal developed for Inmarsat's IsatHub service.

With the latest iSavi™ software, the iSavi™ is also compatible with a Micro BGAN SIM card, which allows the user to have a true prepaid service. The user can replace the IsatHub SIM card with a Micro BGAN SIM card directly as no special set-up is required.

The iSavi™ unit also supports 3G SIM roaming with a few selected Mobile Network Operators' (MNOs') 3G SIM cards.

iSavi<sup>™</sup> is lightweight, highly portable and is quick and easy to set up with no technical expertise or training needed, enabling you to get online via a satellite connection within minutes.





Inmarsat satellite

| SatHub service | Savi™ terminal | Talk | Text | Internal | Te

Wi

Your smart device



## **FEATURES**

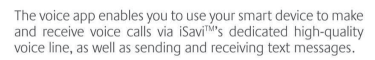
- Dependable Smartphone/Tablet-to-Satellite connectivity - Voice, Data and Text (all at the same time).
- Connect from anywhere with no roaming charges.
- Compact and portable.
- Wi-Fi Hotspot function with IP connection shared with your friends and colleagues within a 30 metre range (can connect over 20 Wi-Fi users at a
- User friendly operation via Smart Apps.
- Power consumption is low and the battery can be recharged by an AC power adaptor/car charger adaptor/Sherpa 50 rechargeable powerpack or by a suitable solar panel.
- Built-in full featured firewall.
- Dust and splash resistant (IP65).
- Multilanguage Web Interface (English, Chinese Simplified, Chinese Traditional, Japanese, Portuguese, Russian, Spanish, French, German and Arabic).



Control app

These 2 apps connect you to the I-4 network via the iSavi<sup>TM</sup> satellite terminal that has been type approved to work over Inmarsat's network.

The control app provides set-up assistance and gives you full control over access to the IsatHub service as well as visibility of data usage from each device sharing the iSavi™ connection.



Voice app

iSavi™ operates over the Inmarsat-4 (I-4) satellite and ground networks. which has global coverage (except for extreme polar regions), at an average availability of 99.9 per cent

The service is accessed via Control and Voice apps (available for download on App Store and Google Play) downloaded onto a smart phone and/or tablet.



# liberating communications

## **Technical Specifications**

#### **Operating Frequency**

Satellite Transmit: 1626.5 - 1660.5 MHz & 1668 - 1675 MHz

1518 - 1559 MHz Satellite Receive: GPS Frequency: 1574.42 - 1576.42 MHz

### Services

Standard IP: Up to 240/384kbps (send & receive) Short Message Service(SMS): Up to 160 characters (standard) Larger SMS content (> 160 characters): Supported as multipart or

segmented SMS

Voice Connectivity: Built-in SIP server using Apps on Smart

Devices

Wi-Fi 802.11 b/g/n Access Point with Data Connectivity:

internal Wi-Fi Antenna

#### **Power Requirement**

100 - 240VAC Power adaptor: Input:

Output: +18VDC, 65 watt

10.8V @ 3Ah Li-ion Battery Pack Standard:

Operating time: 2.5 hours Standby time: 24 hours

#### **Environmental**

Storage Temperature:

Battery

Operating Temperature: -25°C to +55°C (with DC supply)

-20°C to +55°C (with battery) -40°C to +80°C (Transceiver) -20°C to +40°C (Battery)

-20°C to +40°C (Transceiver with battery)

Battery Charging Temperature: 0°C to +40°C

Storage Humidity: 95% RH (non-condensing at +40°C)

Ingress Protection: IP65 Compliant

**UV** resistant

## Physical Interfaces

• 1 x DC Power Supply Connector on the Battery Unit

• 1 x Power Button (Push Switch with bi-colour red and green LED) on the Main Unit

• 1 x Exit Pointing Button (Push Switch with bi-colour red and green LED) on the Main Unit

• 4 x Antenna Pointing LEDs (bi-colour red and green LED) on the

• Battery Level Indicator Button (single colour LED x4) on the Battery

• 1 x Micro-SIM card slot

Security lock slot

· Micro USB for maintenance use only

## **Physical Data**

180 x 170 x 30 mm 7.09 x 6.69 x 1.18 in

Weight: 880a 1.94 lb

Transceiver:

Dimension:

130 x 170 x 30 mm 5.12 x 6.69 x 1.18 in

Weight: 620g

Standard Battery Pack:

50 x 170 x 30 mm Dimension: 1.97 x 6.69 x 1.18 in

Weight: 260g 0.57 lb

### **Regulatory Approvals**

- CF
- · FCC
- Industry Canada (IC)
- RoHS2 Compliance
- GMPCS MOU-ITU registry
- Inmarsat Type Approval Certification (TAC)
- UL/IEC,UN,PSE For Battery Pack Safety



Addvalue Innovation Pte Ltd. 8 Tai Seng Link, Level 5 (Wing 2), Singapore 534158. Tel: +65 6509 5700, Fax: +65 6509 5701, Website: www.addvaluetech.com

© 2016 Addvalue Innovation Pte Ltd. All rights reserved. Addvalue Innovation may have pending patent applications, trademarks or registered trademarks, copyrights, or other intellectual property rights covering subject matter in this document. The furnishing of this document does not give you any license to these intellectual properties. This material may contain unintended errors or omissions and is subject to change without notice. It is provided as is and without any express or implied warranties, including merchantability, fitness for a particular purpose and non-infringement. Addvalue shall not be liable for any special, indirect, incidental or consequential damages as a result of its use. Addvalue Enabled logo, Wideye, the Wideye logo, [Savi and Isavi logo are either trademarks or registered trademarks of Addvalue Technologies Ltd and/or its affiliates in Singapore and/or other countries.

Inmarsat and the Inmarsat logo are trademarks of The International Mobile Satellite Organisation and are licensed exclusively to Inmarsat. IsatHub and the IsatHub logo are used by Addvalue Innovation Pte Ltd under licence from Inmarsat.

DOC #: WE150106051600