

iSAVI™

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

iSAVI™ allows users to connect via their own Smart Device using IOS or Android (Downloadable via Apple App Store or Google Play)



Overview

iSAVI™ is lightweight, highly portable and is quick and easy to setup with no technical expertise or training needed, enabling you to get online your Smart Device via a satellite connection within minutes.

FEATURES

- Smart Device to Satellite Connectivity
 - > Voice, Data and Text
- Connect from anywhere
- No Roaming Charges
- Shared WiFi Connection
- User Friendly via SmartApps
- Built In Firewall
- Low Power
 - > Can be charged via AC Power, Car Charger, Solar
- Dust and Splash Resistant (IP65)

Details

Manufacturer:	• AddValue
Network:	• Inmarsat
Device Type:	• Terminal
Markets:	• Utility • Military • Events • Media

Technical Specs

Internet Speed	Standard TCP-IP 384 Kbps down, 240 Kbps up
Wi-Fi	802.11 b/g/n with up to 30 meters range (100 feet)
Control App	Available free from Apple App Store and Google Play Store
Voice App	Calling via Smartphone App - Available free from Apple App Store and Google Play Store
Transmit/Calling Time	2.5 hours using the standard battery (at full transmit power)
Standby Time	24 hours idle standby time - using the standard battery
Security	Wi-Fi Password Control - MAC Address Filtering Firewall pre-set selections - Configured from Web User Interface
Device Ports	Power Port USB Mini Port - For use for Firmware Updating only
GPS	Yes

PHYSICAL

AC Power Power Adaptor	100 - 240 VAC, 50-60Hz; (comes with international AC adapter kit) 110/230 volts AC input, +18V, 65 watt output
Battery	Standard Battery is Li-Ion rechargeable with a capacity of 3Ah Optional High Capacity 6Ah Battery will be available
Dimensions L x W x D	7.09" x 6.7" x 1.18" (180 x 170 x 30 mm)
Terminal Weight	1.98lbs (900g) Total -- Transceiver 1.41lbs (640g) and Battery Pack .57lbs (260g)
Operating Temp	-20 °C to +55 °C, -4°F to +131°F. Terminal has temperature warning if overheating
Storage Temperature	1 month: Over 104° F (+40°C) 6 months: Over +95°F (+35°C) 1 year: Between -20 °C to +35 °C, -4°F to +95°F
Humidity	95% RH (non-condensing at +40 °C)
Ingress Protection	IP65
Compliance	FCC, CE, Industry Canada (IC), RoHS2 Compliance, WEEE, CMPCS MOU-ITU Registry, Inmarsat Type Approval, UL/IEC, UN, CE (battery pack safety).