TOUCHSAT MOBILE FLYAWAY HOTSPOT

A Portable Satellite Wi-Fi Internet Hotspot

A Case-Based Mobile Satellite Internet System

Go where cell access is not available. The Toughsat Flyaway mobile satellite system is easily transported and deployed by one person for highspeed connectivity using Commercial Grade iDirect from any location. With an integrated wireless access point, this satellite solution can become a multi-user hotspot in minutes. And with Dual Matrix service, you can choose from one of two satellites with a touch of a button (North America only).

Our Flyaway bracketing allows the Toughsat to be easily mounted on the ground, or on top of any vehicle roof rack, even rental vehicles. With the largest case length under 62", the Toughsat flyaway can easily fit into most SUV or other vehicle cargo areas. Power requirements are minimal and can be supplied by a mini-inverter from a vehicle power port, or from a portable generator.

Our VoIP phone service is optimized for satellite communication and many are often unaware they are speaking over a satellite link. At \$49.95 a month which includes 1000 free minutes, phone service is viable at any location. The Toughsat Flyaway Case - Portable Cost Effective Communications

Toughsat Flyaway Features:

- One Operator Simplicity No Certification Required
- Single Source Provider for Equipment, Service and Support
- Ground Mounting and Roof Rack Mounting (Fly-and-Drive)
- Comercial Grade iDirect Service Global Network
- Creates Wi-Fi hotspot in 3.5 minutes automatically
- Dual Matrix Service Two satellites for redundancy
- · Ideal for VoIP phone service Very low latency
- Shippable Under UPS-FedEx-DHL limits (.98m system)
- Low power usage 90 watts average (150 watts max draw)
- Works in extreme environments. Hot-Cold-Rain-Snow
- Manufactured and supported by Ground Control
- Available in .98 meter or 1.2 meter dish sizes
- 24-7 U.S based support & nationwide field technicians



SatelliteDish.com 954-941-8883 Ask for Jim

TOUC-ISAT **MOBILE FLYAWAY HOTSPOT**

A Portable Satellite Wi-Fi Internet Hotspot

GENERAL FEATURES

- + Manufactured by Ground Control.
- + Requires little or no training to operate.
- + No certification or licensing to operate.
 + Dish peaking accuracy is within 0.1 degrees with near zero play.
- satellite is 3.5 minutes.
- + Establishes a self-contained local
- distortions to lock on any satellite.
- + Operates globally in both hemispheres.
- + 6 watt transmitter with 8 Watt optional.
- + Can find any liner Ku-Band satellite.

- + Computer control is not required.
- + Autostow safety features if rig is moved or dish goes off signal.



The Flyaway is easily setup by one person



SatelliteDish.com

Wireless 1RU ACU (Dish Controller)

- + Dual Matrix Redundant satellite service
- + Integrated wireless 4 port router.

- dish parameters and firmware updates.
- + Manual overrides for dish pointing, GPS,
- + Networking Overrides for IP Address, Subnet Gateway address, DNS

Diagnostic & Updating

- + Lifetime free firmware upgrading active Ground Control account.
- + System provides accurate technical diagnostics without dispatching a
- Ground Control for performance tuning and troubleshooting.
- + System provides historical log of events for accurate diagnostics

MAIN CASE Specifications

| Compa |
|---------|
| 61.25" |
| 149 lbs |
| 160 lbs |
| |
| |

DISH & BAG Specifications

Reflector Types. External Dimensions .98 Meter Dish External Dimensions 1.2 Meter Dish.....

RACKMOUNT CASE (6U)

External Dimensions (same for both .98 and 1.2)...... 21.75" x 24.75" x 14 (55.24 x 62.86 x 35.56 cm) Weight Components Cable Run

batible with Toughsat XP or SP x 21.75" x 16" (155.6 x 55.24 x 40.64 cm) s (67.59 kg) Under shipping weight limits s (72.57 kg)

.0.98 or 1.2 square meter ellective area .39" x 4" depth (99.06 x 10.16 cm) .48" x 5" depth (122 x 12.7 cm)

> Dish Controller, iDirect Router, Power Conditioner

... 25' (7.6 Meters) watertight. 50' and 100' runs available

BRACKETING & DOLLY BAG

| External Dimensions | 63" x 8" x 8" (1 | 58 x 20 x 20 cm) |
|--|------------------|--|
| Weight | 28 lbs (13 kg) | |
| Other Components | Hardware and | tools |
| DISH ROTATION | | |
| Azimuth | 410° | Toughsat TS2 ACU (Antenna Control Unit) |
| Elevation | 165° | |
| Polarization | +-80° | One button operation with Dual Matrix Service for the ultimate in redundant |
| RF INTERFACE | | satellite communications. |
| Transmit Power | 6 watts BUC | |
| Receive Frequency | Range 950-14 | 50 mhz |
| ENVIRONMENT | | |
| Max Operational Temperature (at 100% humidity) | Operational -2 | 20° F to 140° F (-28° C to 60° C) |
| Max Survival Temperature (at 100% humidity) | 60° F to 160° | F (-51° C to 71° C) |
| POWER REQUIREMENTS | | |
| Dish Controller & Dish Motors (Via 120 VAC) | 15 watts (can | be turned ol after pointing) |
| iDirect Modem (via AC120V to DC 24V @ 5 Amp) | 75 watts | |

SATELLITE NETWORK - iDirect (Flyaway may be used with any Ku-Band provider & satellite router)

| Satellite Router (optional0 | iDirect Evolution X5 Se |
|--|-------------------------|
| Max Download | Varies. Dependent on |
| Max Upload | Varies. Dependent on |
| Public (Static) IP Address | Included |
| DHCP | Yes. Wireless or 4 port |
| NAT | |
| Wireless Security | |
| | |
| Port Mapping & Port Triggers | Supported by included |
| QoS, ToS, MAC Address Clone, RIP v1 RIP v2 | Supported by included |
| Networkable clients machines | Unlimited |
| Wireless | Cisco Linksys wireless |
| | |



eries Router

