



## Inmarsat GX Land Hardware Pricing September 2015

		
<b>Cobham</b>		
<b>EXPLORER 3075GX</b>	<b>System Features</b> • Easy to set up and use • 4-Piece Resin Fiber Composite Reflector • 75cm Axis-Symmetric Reflector • IPX5-compliant Baseband Packaging • WLAN Access Point and LAN interface • LCD Display and Web-Based User Interface • 2 Case Solution, Airline Checkable	\$ 43,699.60
<b>EXPLORER 5075GX</b>	<b>System Features</b> <ul style="list-style-type: none"> <li>• Easy to set up and use</li> <li>• 4-Piece Resin Fiber Composite Reflector</li> <li>• 75cm Axis-Symmetric Reflector</li> <li>• IPX5-compliant Baseband Packaging</li> <li>• WLAN Access Point and LAN interface</li> <li>• LCD Display and Web-Based User Interface</li> <li>• 2 Case Solution, Airline Checkable</li> </ul>	\$ 50,982.40
<b>EXPLORER 7100GX</b>	<b>System Features</b> • Compact auto-deploy, drive-away system • 1.0m composite resin/fiber offset reflector • Extremely Low Backlash Cable Drive System • Ka Band feed chain with 5W BUC • Integrated Inmarsat GX® Core Module	\$ 56,445.20
<b>Paradigm</b>		
<b>Connect 70-FIXED</b>	<b>Standard Terminal Includes</b> • 69cm Antenna with feed • El/Az Antenna Mount • 5W Transceiver / BUC & LNB • RF Cable (30m) • PIM Indoor (Outdoor Available) • Installation Guide, Operators Manual and Pointing Aid	\$ 14,786.80
<b>Connect 100-FIXED</b>	<b>Standard Terminal Includes</b> 98cm Antenna with feed El/Az Antenna Mount 5W Transceiver / BUC & LNB RF Cable (30m) Indoor PIM (Outdoor PIM available) Installation Guide, Operators Manual and Pointing Device	\$ 16,520.00
<b>Connect 180 -FIXED</b>	<b>Standard Terminal Includes</b> • 1.8m Antenna with feed • El/Az Antenna Mount • 5W Transceiver / BUC & LNB • RF Cable (30m) • PIM Indoor (Outdoor Available) • Installation Guide, Operators Manual & Pointing Aid	\$ 31,780.00
<b>Connect 100T-TRANSPORTABLE</b>	<b>Standard Terminal includes:</b> <ul style="list-style-type: none"> <li>• 98cm Antenna with feed</li> <li>• El/Az Antenna Mount</li> <li>• 5W Transceiver / BUC &amp; LNB</li> <li>• RF Cable (2.5m)</li> <li>• Outdoor PIM</li> <li>• Installation Guide and Operators Manual</li> <li>• Paradigm Tri-Mount</li> <li>• Transit Cases</li> </ul>	\$ 31,290.00

		
<b>Skyware</b>		
<b>ATOM 65cm Ka Flyaway Terminal</b>	<b>The integrated Ka transceiver</b> houses a BUC, PLL LNB and all associated waveguide components in an IP sealed compact unit, requiring no cooling fans. The manual mount provides means to adjust the antenna pointing angle and interfaces to the tripod by way of quick-release catch. The tripod is manufactured from aluminum with adjustable legs which provide a low profile and a wide operational footprint while minimizing stowed length.	\$ 40,898.20
<b>Atom 65cm Ka-Band Auto-Acquire Flyaway Terminal</b>	Simple, fast acquisition: tool-free operation Power-up to signal-lock <5 minutes Compact and rugged Available with out-of-the-box compatibility with Inmarsat's Global Xpress®	\$ 52,854.20
<b>Atom 99cm Ka-Band Flyaway Terminal</b>	Compact, rugged and lightweight Fast deploy and stow: tool-free operation Reconfigurable for any terrain Available with out-of-the-box compatibility with Inmarsat's Global Xpress®	\$ 52,537.80
<b>Atom 65 airline checkable cases (2)</b>		\$ 1,944.60
<b>Paradigm extended cables for Atom 65</b>		
10 m M&C, TX & RX		\$ 2,150.40
30 m M&C, TX & RX		\$ 2,758.00
50 m M&C, TX & RX		\$ 3,388.00