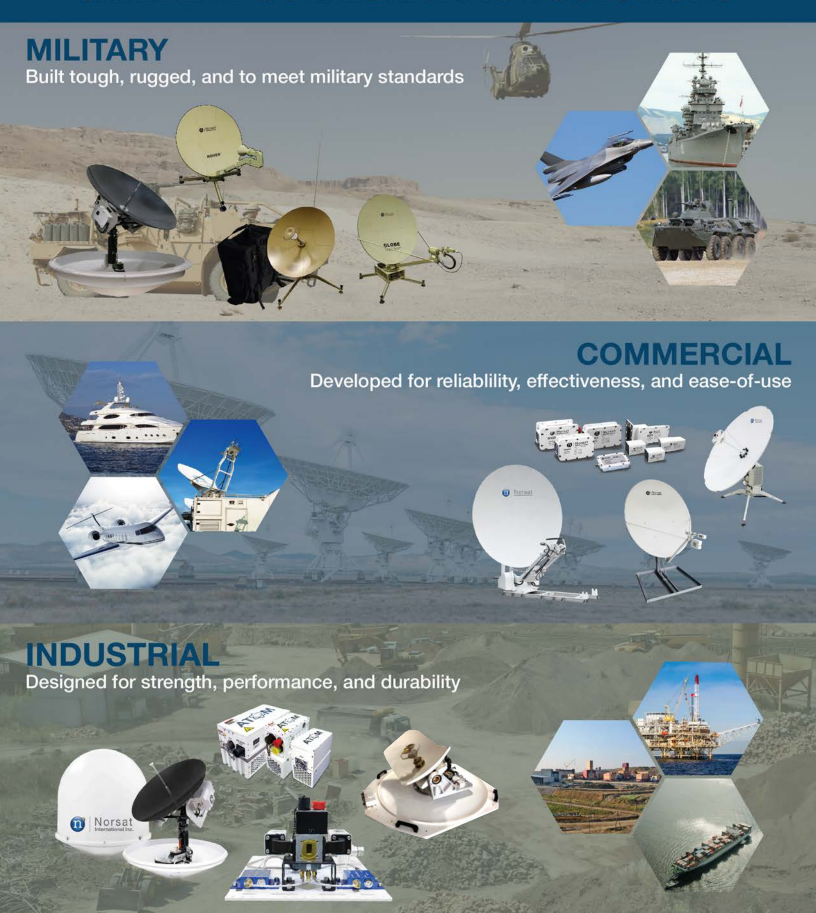
## SATELLITE COMMUNICATION SOLUTIONS







## **SATELLITE TERMINALS**

| APPLICATION | FAMILY              | APERTURE                    | FREQ BAND | ACQUISITION    | KEY FEATURES/ BENEFITS  |
|-------------|---------------------|-----------------------------|-----------|----------------|---|
| FLYAWAY     | GLOBETrekker<br>2.0 | 1m, 1.2m                    | X, Ku, Ka | Auto           | 1-Touch GUI<br>MIL-STD-810G, WGS Available  |
|             | Journey ManPack     | .9m                         | Ku        | Manual         | Ultra-Portable<br>1-IATA Case<br>MIL-STD-810G   |
|             | WAYFARER™           | .9m, 1.2m, 1.8m             | Ku, Ka    | Auto or Manual | Commercial, light-weight<br>Tool-free installation<br>Rugged carbon fiber reflector                 |
|             | Rover               | 1m, 1.2m                    | X, Ku, Ka | Manual         | Fast, Tool-Free Assembly 2-IATA Cases<br>MIL-STD-810G   |
|             | SigmaLink           | 1.8m, 2.4m                  | C, X, Ku  | Auto or Manual | High Throughput<br>Built-In Pointing Tools<br>MIL-STD-810G  |
| СОТМ        | WAYFARER™           | 0.55m                       | Ku        | Auto           | Rugged and light weight terminal with uncompromising performance in on-the-move applications        |
| MARITIME    | СОМ                 | .7m, .8m, 1m,<br>1.2m, 1.5m | X, Ku, Ka | Auto           | 3 Axis, 360 degree, 90 deg/sec Tracking<br>MIL-STD-167/1<br>MIL-STD-901D Available<br>WGS Available |
| DRIVE-AWAY  | WAYFARER™           | 1.2m, 1.8m                  | Ku        | Auto           | Secure, low-height vehicle room mount<br>Carbon fiber reflector<br>Supports DVB-S1, DVB-S2          |
| FIXED       | WAYFARER™           | 1.2m, 1.8m                  | Ku        | Manual         | Secure, low-height vehicle room mount<br>Composite reflector<br>Supports DVB-S1, DVB-S2             |

## **SATELLITE COMPONENTS**

| PRODUCT               | FAMILY  | POWER                                     | FREQ BAND    | KEY FEATURES/ BENEFITS   |
|-----------------------|---------|---|--------------|--|
| BUC/SSPA              | ATOM    | 16W, 20W, 40W, 80W<br>25W, 50W            | Ku<br>Ka     | 70% Smaller/Lighter, 60% More Efficient Ideal for Airborne, COTM Applications Highly Customizable                                  |
| BUC                   | MEDIAN  | 16W, 25W, 40W                             | Ku           | Good Performance & Economy Ideal for VSAT Application  |
|                       | ELEMENT | 2W, 3W, 4W, 5W, 6W,<br>8W, 10W, 12W, 20W, | Ku, Ka, C    | Ideal for VSAT and Low Power<br>Applications   |
| LNB/LNA/BDC           |         |   | C, X, Ku, Ka | All Common Input Frequency Options<br>Industry-Leading LO Stability, NF, Gain<br>Performance, and customize frequency<br>available |
| FILTERS               |         |   | L, C, X, Ku  | Industry LO Stability Bandpass and Reject Applications (5G, Radar and C-Band transmitter)  |
| REDUNDANT<br>SWITCHES |         |   | C, X, Ku, Ka | Both for BUC, LNB, LNA and BDC<br>1:1 and 1:2 Systems Available<br>Head or Headless Option Available                               |

**SATELLITE NETWORKS** Norsat also designs and manages complete satellite networks including network design, link budgets, installation services, satellite airtime, 24 x 7 network operation services, and life cycle support