## iQ LTE Series Satellite Router

The iQ LTE Series combines iDirect's next-generation DVB-S2/DVB-S2X satellite connectivity with 4G-LTE creating a converged solution able to deliver reliable and persistent communications across a wide range of use cases. Featuring an integrated Cradlepoint LTE cellular router, the solution offers fully automated VSAT/LTE failover and failback, WAN link affinity steering, advanced VPN connectivity, and an available SD-WAN option for robust enterprise grade communications.

## VSAT Support

| Network Topology           | DVB-S2 and DVB-S2X with Adap  | tive TDMA Returns                      |  |
|----------------------------|---|--|--|
|                            | Downstream Upstream   |  |  |
|                            | DVB-S2X*/ACM  | DVB-S2/ACM                             | Adaptive TDMA                          |
| Modulation                 | QPSK, 8PSK, 16APSK, 32APSK,<br>64APSK, 128APSK, 256APSK   | QPSK, 8PSK, 16APSK, 32APSK             | BPSK, QPSK, 8PSK                       |
| Symbol Rates               | 5 to 100 Msps   | 1 to 45 Msps                           | 128 ksps to 15 Msps                    |
| Cellular Support           |   |  |  |
| LTE WAN Features           | Failover/Failback, Load balancin<br>queuing)  | g, Traffic steering with WAN Affinity, | IP passthrough, QoS (DSCP and priority |
| LTE Management             | Cradlepoint NetCloud Manager, Web UI, API, CLI, SNMP, SMS control   |  |  |
| LTE Specifications         | Dual SIM w/ Auto-carrier selection, DC-HSPA+ failover   |  |  |
|                            | <u>iQ LTE</u>   | iQ LTE+                                | iQ_LTE Pro                             |
|                            | based on IBR650C-150M   | based on IBR900-600M                   | based on IBR900-1200M***               |
|                            | 150 Mbps modem  | 600 Mbps modem                         | 1200 Mbps modem                        |
|                            | Availability TBD per region**   | Available in most regions              | North America Only - FirstNet Ready    |
|                            | non-Wifi  | Wifi + GPS                             | Wifi + GPS                             |
| nterfaces                  |   |  |  |
| VSAT Interfaces            | Tx: L-band/F-Type, 950-2150 MHz, 0dBm/-35dBm, 75Ω   |  |  |
|                            | Rx: L-band/F-Type, 950-2150 MHz, 75 Ω   |  |  |
| Cellular Interfaces        | SMA, 50 Ω   |  |  |
|                            | Dual-SIM card slot  |  |  |
| Data Interfaces            | LAN: One 10/100/1000 Mbps Router Ethernet Port for VSAT/LTE combined features   |  |  |
|                            | VSAT: RJ45 console port, Ethernet management port   |  |  |
| <b>Protocols Supported</b> | TCP, UDP, ICMP, DHCP, NAT/PAT, DNS, ROHCv2, RIPv2, IGMPv2, IGMPv3, ICMP, IPv4 (IPv6 over L2oS)  |  |  |
| <b>Traffic Engineering</b> | QoS, CIR (Static and Dynamic)   |  |  |
| Licensable Features        | Inbound throughput, 256-bit AES Encryption  |  |  |
| Mechanical/Environment     | al  |  |  |
| Size                       | W 44.5 cm (17.5 in) x D 32 cm (12.6 in) x H 4.45 cm (1.75 in)   |  |  |
| Temperature                | Operational: 0° to +60° C (+32° to +140° F)<br>Storage: -40° to +85° C (-40° to +185° F)  |  |  |
| Humidity                   | Operational: 10 - 90% non-condensing  |  |  |
|                            | Storage: 5 - 95% condensing   |  |  |
| Input Voltage              | Two Power Variants: 100–240 VAC Auto-Ranging or 36–76 VDC (availability for DC power TBD)   |  |  |
| Certifications             | FCC, CE, TUV and RoHS<br>IQ LTE Series Satellite Router designed with 4G-LTE/WIFI certified module. Module level 4G-LTE/WIFI approva<br>and certifications are obtained by Cradlepoint. |  |  |
|                            | *Platform and release depend  | dent **Regional Certification per c    | lemand                                 |
|                            | *** iO LTE Pro model can incl   | ude either IBR900-1200M or IBR900-1.   | 200М-В                                 |

