RADWIN 5000 JET is a disruptive Point-to-MultiPoint smart beamforming solution, excellent for operation in heavily congested unlicensed bands and licensed bands where spectrum resources are scarce. Delivering up to 750 Mbps per sector RADWIN 5000 JET is the ideal choice for last mile connectivity, and high-end applications requiring guaranteed SLA.
RADWIN 5000 JET HIGHLIGHTS

Powerful Base Station for Bandwidth Demanding Applications

- Base station with smart beamforming antenna
- Up to 750 Mbps per sector, 3 Gbps per cell (4 sectors using 2 x 80 MHz)
- Dynamic channel bandwidth selection - 80/40/20 MHz
- Guaranteed SLA per end-user
- Fixed and nomadic capabilities
- Low Jitter
- Long range – 40 km / 25 miles
- TDD radio synchronization for greater network capacity
- Built-in GPS receiver for synchronization

 Variety of MIMO Subscriber Units

- Ultra-capacity subscriber units : 250 and 100Mbps (QAM 256)
- Powerful subscriber units – 10, 25, 50 Mbps, upgradeable to 100 Mbps
- Pay as you grow capacity
- Small form factor for low visual impact

Backward Compatible

- Backward compatible with RADWIN 5000 worldwide install base
- Co-exists with RADWIN’s Point-to-Point solutions

Multi-band Radio

- 3.3-3.8 / 3.65 GHz or 4.9-5.8 GHz in the same unit

RADWIN DISRUPTIVE BEAMFORMING

RADWIN Beamforming Highlights

- Small form factor base station (sector radio) with integrated beamforming antenna
- Antenna steering for best link performance over a 90° sector
- Effective narrow beam of 8° @ 5.x GHz, 15° @ 3.x GHz
- OFDM, MIMO 2x2 / diversity

RADWIN Beamforming Benefits

- High interference immunity similar to Point-to-Point (due to directional narrow beam antenna)
- Industry’s highest throughput
- Improved capacity at the cell edges
- Optimized frequency reuse -2
- Robust operation in nLOS / NLOS
- Simplified network planning
RADWIN 5000 JET APPLICATIONS

CARRIERS & ISPs

RADWIN 5000 JET is an excellent revenue generator for carriers and ISPs, looking to deploy Telco grade FiberClass Wireless™ access and backhaul in licensed and unlicensed sub-6GHz bands for:

• Last mile connectivity
• WiMAX network replacement
• FTTH extension
• Fiber backup
• WiFi hot spot backhaul
• DSLAMs backhaul
• Small Cell Backhaul – A dedicated version of RADWIN 5000 JET is available to support complex urban NLOS backhaul scenarios

GOVERNMENT & ENTERPRISE NETWORKS

RADWIN 5000 JET, powered by unique beamforming technology, offers wireless broadband infrastructure for government, public safety and enterprise networks required to work in semi-licensed or congested unlicensed spectrum in urban or suburban areas. RADWIN 5000 JET dramatically reduces the total cost of ownership and secures stable and reliable connectivity for the following applications:

• Connectivity of high definition video surveillance
• Long range building-to-building connectivity
• Mission critical broadband applications
• Real-time SCADA data transmission
• Industrial infrastructure monitoring & control (Oil and Gas, Utilities)
• Leased line replacement
RADWIN 5000 JET – SMART BEAMFORMING SOLUTION

RADWIN 5000 JET is a breakthrough Point-to-MultiPoint solution, incorporating a disruptive smart beamforming MIMO antenna at the base station that redefines the performance of broadband wireless access. RADWIN 5000 JET beamforming antenna is formed from an array of antenna elements that are combined to generate a narrow and steerable beam. The smart beamforming antenna solution offers unique advantages.

» Increased antenna and system gain
  Boost capacity, range and link robustness.

» Improved interference immunity, similar to PtP
  A result of the narrow beam replacing the wide beam of common sector antennas.

» Greater frequency reuse
  The narrow beam created by the beamforming antenna reduces the level of mutual interference between adjacent sectors and sites. Less spectrum is required and network planning is simplified.

» Excellent operation in nLOS / NLOS conditions
  Beamforming antenna can be steered to the optimal reflection point to obtain the best possible link.
PRODUCT KEY BENEFITS

Highest Actual Sector Capacity to Assure the Best User Experience
RADWIN 5000 JET base station uniquely delivers fixed and high transmit power across all modulations. When combined with a high gain and interference immune beamforming antenna, RADWIN 5000 JET delivers the highest downlink and uplink capacity per range, especially in congested unlicensed spectrum. When compared with conventional Point-to-MultiPoint solutions, RADWIN 5000 JET covers four times the distance for the same downlink capacity and twice the distance for the same uplink capacity.

Greater Network Capacity Per Given Spectrum
RADWIN 5000 JET provides the industry’s highest network capacity per used spectrum: Only two frequency channels are required to deploy a multiple cell network, each cell comprising of 4 sectors. As a result, in the 5.x GHz band, two channels of 80 MHz can yield tremendous cell capacity of up to 3 Gbps when using JET with QAM 256, achieving spectrum efficiency of 18bps/Hz/cell. Hence, RADWIN 5000 JET is the ultimate solution when faced with lack of spectrum (e.g. in licensed bands such as 3.5GHz or unlicensed congested bands).

Unique Air Interface for Highly Robust Link Performance
RADWIN 5000 JET ensures link performance by managing the individual transmission scheme of each remote unit. For example, uplink and downlink channel bandwidth (80, 40 or 20MHz) and antenna configuration (MIMO 2x2 or Diversity mode) are dynamically selected per remote unit to achieve highest possible capacity. Fast ARQ (Automatic Replay upon reQuest) is used to guarantee error-free transmission, even in highly adverse spectrum conditions.
**Full Span of Asymmetric Traffic**

RADWIN 5000 JET can deliver more than 90% of channel traffic in either an uplink or downlink direction. This capability is ideal for full asymmetrical applications (e.g., video surveillance, IPTV) as well as symmetrical traffic.

**Secured Service Level Agreement (SLA) for Demanding Applications**

RADWIN’s Dynamic Bandwidth Allocation (DBA) optimally maximizes throughput for active users demanding various service levels e.g., Committed Information Rate (CIR) or best effort.

**TDD Synchronization, Enabling Dense Deployments with Maximum Performance**

RADWIN 5000 JET base station enables TDD synchronization of all collocated sectors within a site. This synchronization prevents mutual interference and increases network capacity and range, while saving upon tower space and guard band spectrum. For synchronization between neighboring sites, RADWIN base station incorporates a built-in GPS antenna and receiver, ultimately reducing the amount of equipment needed.

**Backward Compatible with RADWIN 5000 Install Base**

RADWIN JET can be collocated with RADWIN 5000 base stations and associated with the existing HSU install base for seamless expansion of RADWIN 5000 networks.

---

**RADWIN 5000 JET WIRELESS COMPONENTS**

RADWIN 5000 JET base station and subscriber units are ruggedized and comply with IP67 for long lasting operation in harsh conditions. Supporting 4.9-5.8 GHz and 3.3-3.8 / 3.65 GHz, the radio units comply with market leading regulations. All radio units consume low power, fed via Ethernet.

**RADWIN 5000 JET HIGH CAPACITY BASE STATIONS (HBS) WITH DISRUPTIVE BEAMFORMING**

RADWIN HBS series offers compact outdoor base station units that include a beamforming MIMO 2x2 antenna, covering a 90° sector.

- Support fixed and nomadic applications.
- Powered by a PoE or a dedicated data aggregation unit (IDU-H).
- Include a built-in GPS antenna and receiver for inter-site synchronization, simplifying the installation process.

Two HBS units are available:

- Ultra-capacity: Up to 750Mbps, operates in QAM 256 over a 80 MHz channel
- High-capacity: Up to 250Mbps over a 40MHz channel

**RADWIN 5000 JET High Capacity Subscriber Units (HSU)**

HSU Series includes:

- Ultra-capacity, delivering up to 100 or 250Mbps (Supporting QAM256)
- High-capacity, low visual impact units, delivering up to 100Mbps.

Unit capacity can be remotely upgraded via a software key, enabling a low initial investment while securing further capacity growth.
Product Specifications

Maximum Net Aggregate Capacity

<table>
<thead>
<tr>
<th>Frequency Bands</th>
<th>Base Station</th>
<th>High-Capacity Subscriber Units</th>
<th>Ultra-Capacity Subscriber Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.9-5.8 GHz</td>
<td>750Mbps (QAM256)</td>
<td>250Mbps</td>
<td>10Mbps</td>
</tr>
<tr>
<td>3.3-3.8GHz, 3.65 GHz</td>
<td>250Mbps</td>
<td>10Mbps</td>
<td>25Mbps</td>
</tr>
</tbody>
</table>

Antenna Configurations

<table>
<thead>
<tr>
<th>Frequency Bands</th>
<th>Beamforming antenna:</th>
<th>Int. 17dBi, 23dBi, Con.</th>
<th>Int. 17dBi, 23dBi, Con.</th>
<th>23dBi, Con.</th>
<th>23dBi, Con.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.9-5.8 GHz</td>
<td>20 dBi (5.1 - 5.8GHz), 17 dBi (4.9GHz)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.3-3.8GHz, 3.65 GHz</td>
<td>17dBi</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Radio

- Number of HSUs per HBS: Up to 32 \(^1\) HSUs simultaneously
- Range: Up to 40 km / 25 miles
- Frequency Bands: Multiband radio supporting 4.9-5.8 GHz or 3.3-3.8 / 3.65 GHz
- Channel Bandwidth: Configurable: 10, 20, 40, 80 MHz, In 3.x GHz: also 5, 7,14 MHz
- Dynamic Channel BW Selection (D-CBS): 20/40/80 MHz
- Radio Access scheme: 2x2 MIMO OFDM
- Modulation: BPSK/QPSK/QAM16/QAM64/QAM256 \(^3\)
- Adaptive Modulation & Coding: Supported
- SLA management: CIR, MIR, Best-Effort \(^4\)
- End to End Latency: Typical: 3.5msec for 2 HSUs; 20msec for 32 HSUs
- Duplex Technology: TDD
- Uplink / Downlink BW Allocation: Configurable: Symmetric or Asymmetric
- Max Tx Power: HBS : 25dBm @ 5.x GHz, 23dBm@ 3.x GHz (in all modulation schemes) HSU: 25dbm
- DFS (FCC & ETSI): Supported
- Diversity: Supported at HBS & HSU, Auto MIMO /Diversity per HSU
- Spectrum Viewer: Supported at HBS & HSU
- TDD Synchronization: Inter & Intra site synchronization (co-existence with RADWIN 2000 PtP), Embedded GPS receiver and antenna
- Encryption: AES 128

Interfaces

- Ethernet Interface: HBS: Two ports for Data & management, 10/100/1000BaseT
  HSU: 10/100BaseT

Networking

- Sub convergence layer: Layer 2
- QoS: Packet classification to 4 queues according to 802.1p and Diffserv, Strict Priority, TTL
- VLAN: 802.1Q, QinQ, 4094 VLANs

Management

- Management Application: HBS & HSU: RADWIN Manager & Web based management
- Protocol: SNMPv1, SNMPv3, Telnet, HTTP, IPv4 & IPv6, RADIUS for AAA Server
- NMS Application: RADWIN NMS (RNMS) or integration with 3rd party NMS system via standard MIBs

Note 1: 4.9 GHz available only with 750Mbps Base Station
Note 2: 64 HSUs @ Q2/2016
Note 3: Supported by Ultra-Capacity HBS and HSUs
Note 4: Best-Effort service is due Q2/2016
<table>
<thead>
<tr>
<th><strong>Power</strong></th>
<th>Power Feeding Provided over PoE interface</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power Consumption</strong></td>
<td>HBS &lt; 25W, HSU &lt; 12 W</td>
</tr>
<tr>
<td><strong>Environmental</strong></td>
<td></td>
</tr>
<tr>
<td>Operating Temperatures</td>
<td>-35°C to 60°C / -31°F to 140°F</td>
</tr>
<tr>
<td>Humidity</td>
<td>100% condensing, IP67 (fully protected against dust and immersion up to 1m)</td>
</tr>
<tr>
<td><strong>Radio Regulations</strong></td>
<td></td>
</tr>
<tr>
<td>IC</td>
<td>RSS210- issue 8, RSS192- issue 3, RSS197- issue -1 Restricted Mode</td>
</tr>
<tr>
<td>ETSI</td>
<td>EN 301 893, EN 302 326-2, EN 302 502</td>
</tr>
<tr>
<td><strong>Safety</strong></td>
<td></td>
</tr>
<tr>
<td>FCC/IC (cTUVus)</td>
<td>UL 60950-1, UL 60950-22, CAN/CSA C22.2 60950-1, CAN/CSA C22.2 60950-22</td>
</tr>
<tr>
<td>ETSI</td>
<td>EN/IEC 60950-1, EN/IEC 60950-22</td>
</tr>
<tr>
<td><strong>EMC</strong></td>
<td></td>
</tr>
<tr>
<td>FCC</td>
<td>CFR47 Class B, Part15, Subpart B</td>
</tr>
<tr>
<td>ETSI</td>
<td>EN 301 489-1, EN 301 489-4</td>
</tr>
<tr>
<td>CAN/CSA</td>
<td>CISPR 22 - 10 Class B</td>
</tr>
<tr>
<td>AS/NZS</td>
<td>CISPR 22:- 2009 Class B</td>
</tr>
</tbody>
</table>