



## InfiMAN Evolution

Robust Point-to-Multipoint wireless solutions with extensive networking functionality

4.9 - 6.425 GHz

800 Mbps

## **Applications**

- ▶ WISP access infrastructure
- Last mile for video surveillance and public safety infrastructures
- ► Flexible connectivity for SCADA systems
- Internet access for difficult to reach locations
- Backhauling for public Wi-Fi networks

WISP's do not merely deliver connectivity; they manage a complex and challenging business. Their customers demand high performance, guaranteed data security and zero downtime. WISP engineers have to manage their operations using sophisticated network solutions from multiple vendors. Their competition is increasing whilst their ARPU is decreasing. At Infinet Wireless, we designed the InfiMAN Evolution family of solutions to address the exact needs of wireless professionals.

**InfiMAN Evolution** provides the ultimate solution for all types of professionals in the wireless technologies arena.



# High performance = High revenue

The InfiMAN Evolution base station provides a high throughput and quality of service to a larger number of subscribers, ultimately helping to generate additional revenue streams and profits.



# Integrated router for complicated network scenarios

The InfiMAN Evolution has a built-in router functionality, eliminating the cost of installing an additional SOHO router at the customer's premises. Potential cyber-security issues can be quickly addressed with a built-in firewall.



# Reliable solution for demanding tasks

The family of solutions guarantees many years of uninterrupted operation, thanks to its completely sealed enclosure, which is resistant to moisture and salt damage. All InfiMAN Evolution products also come equipped with an advanced lightning protection.



## Versatile model range of subscriber terminals

The subscriber units provided with this product family are dual band, able to operate in both the 5 GHz and 6 GHz frequency bands. They can be fitted with a range of integrated and external antennas to cater for both short distances as well as longer ones of 25 km and further.

## **Technical Specifications**

| System                           | InfiMAN Evolution Base Stations   |   |   |  |  |  |  |  |
|----------------------------------|---|---|---|--|--|--|--|--|
| component                        | E5-BSI E5-BSE E5-BSE E5-BSE   |   |   |  |  |  |  |  |
| Model                            | E5-BSQ  | E6-BSI  | E6-BSE  | E5-BSI-L   | E5-BSE-L   |  |  |  |
| Device<br>description            | High-capacity<br>base station sector<br>with an integrated<br>beamforming<br>antenna  | High-capacity<br>base station sector<br>with an integrated<br>antenna   | High-capacity base<br>station sector for an<br>external antenna   | Medium-capacity<br>base station sector<br>with an integrated<br>antenna and<br>10 simultaneous<br>subscribers  | Medium-capacity<br>base station<br>sector for an<br>external antenna<br>and 10 simultaneous<br>subscribers |  |  |  |
| Throughput                       | Up to 80  | 00 Mbps sector net thr  | Up to 360 Mbps sector net throughput  |  |  |  |  |  |
| Distance                         | Middle-to-long<br>range (30 km)   | Middle range<br>(20 km)   | Long range<br>(40+ km)  | Middle range<br>(20 km)  | Long range<br>(40+ km)   |  |  |  |
| Frequency<br>Bands /<br>Antenna  | E5-BSQ: 4.9 – 6.05 GHz / 21 dBi dual-pol integrated sector beamforming antenna 90°x8° (20° Az-steerable beam)   | E5-BSI: 4.9 – 6.05 GHz/ 16 dBi dual-pol integrated antenna 90°x8° E6-BSI: 6.05 – 6.425 GHz/ 16 dBi dual-pol integrated antenna 90°x8° | E5-BSE: 4.9 – 6.05 GHz / connectorized antenna (2 x N-type (Female) connectors) E6-BSE: 6.05 – 6.425 GHz / connectorized antenna (2 x N-type (Female) connectors) | E5-BSI-L:<br>4.9 – 6.05 GHz /<br>16 dBi dual-pol<br>integrated antenna<br>90°x8°   | E5-BSI-L:<br>4.9 – 6.05 GHz /<br>16 dBi dual-pol<br>integrated antenna<br>90°x8°                           |  |  |  |
| Radio                            | Radio technology: MIMO 2x2 with OFDM 64/128  Modulation types: BPSK 1/2 to QAM256 5/6  Duplex method: TDD  Transmit power: up to 27 dBm  Receiver sensitivity: -93 dBm  Channel bandwidth: 20/40/80 MHz |   |   | Radio technology: MIMO 2x2 with OFDM 64/128  Modulation types: BPSK 1/2 to QAM256 5/6  Duplex method: TDD  Transmit power: up to 27 dBm  Receiver sensitivity: -93 dBm  Channel bandwidth: 20/40 MHz |  |  |  |  |
| Antenna                          | 21 dBi dual-pol<br>integrated sector<br>beamforming<br>antenna 90°x8° (20°<br>Az-steerable beam)°   | 16 dBi dual-pol<br>integrated sector<br>antenna 90°x8°  | 2 x N-type (Female)<br>connectors   | 16 dBi dual-pol<br>integrated sector<br>antenna 90°x8°   | 2 x N-type (Female)<br>connectors  |  |  |  |
| Wired<br>interfaces              | 1x Gigabit Ethernet port (10/100/1000 Base-T), RJ-45 connector<br>1x SFP port<br>1x SYNC port   |   |   |  |  |  |  |  |
| Power consumption                | Up to 30 W  | Up to 20 W  |   |  |  |  |  |  |
| Power options                    | 90-240 VAC @ 50/60 Hz<br>±4356 VDC<br>802.3at or Proprietary PoE  |   |   |  |  |  |  |  |
| Form<br>Factor and<br>Dimensions | Outdoor Unit (ODU) E5-BSQ 21 dBi antenna 371 x 371 x 90 mm, 4.4 kg  Indoor Unit IDU-CPE-G (56W) 137,5 x 62,5 x 33 mm, 0.24 kg   | Outdoor Unit (ODU) E5-BSI or E6-BSI 16 dBi antenna  371 x 371 x 90 mm, 4.4 kg   | Outdoor Unit (ODU) E5-BSE or E6-BSE External antenna  240 x 248 x 87 mm, 2.2 kg  Indoor Unit ID 97x53.5x33.5  | Outdoor Unit (ODU) E5-BSI-L 16 dBi antenna 371 x 371 x 90 mm, 4.4 kg  U-CPE-G(24W) mm, 0.133 kg  | Outdoor Unit (ODU) E5-BSE-L External antenna  240 x 248 x 87 mm, 2.2 kg                                    |  |  |  |

| System component                 | InfiMAN Evolution Subscriber Terminals  |   |   |   |   |  |  |  |
|----------------------------------|---|---|---|---|---|--|--|--|
| Model                            | E5-ST18<br>E6-ST18  | E5-ST23   | E5-ST25<br>E6-ST25  | E5-ST28<br>E6-ST28  | E5-STE<br>E6-STE  |  |  |  |
| Device<br>description            | Integrated antenna<br>subscriber terminal<br>unit   | Integrated antenna<br>subscriber terminal<br>unit                     | Integrated antenna<br>subscriber terminal<br>unit   | Integrated antenna<br>subscriber terminal<br>unit   | External antenna<br>subscriber terminal<br>unit   |  |  |  |
| Throughput                       | Up to 670 Mbps  |   |   |   |   |  |  |  |
| Distance                         | Short range<br>(5-10 km)  | Middle range<br>(12-15 km)  | Middle-to-long<br>range (15-20 km)  | Long range<br>(25+ km)  | Long range<br>(30+ km)  |  |  |  |
| Frequency<br>Bands /<br>Antenna  | E5-ST18: 4.9 – 6.05GHz / 18 dBi dual-pol integrated antenna E6-ST18: 4.9 – 6.425 GHz / 18 dBi dual-pol integrated antenna   | E5-ST23:<br>4.9 – 6.05GHz /<br>23 dBi dual-pol<br>integrated antenna  | E5-ST25: 4.9 – 6.05GHz / 25 dBi dual-pol integrated antenna E6-ST25: 4.9 – 6.425 GHz / 25 dBi dual-pol integrated antenna | E5-ST28: 4.9 - 6.05GHz/ 28 dBi dual-pol integrated antenna E6-ST28: 4.9 - 6.425 GHz/ 28 dBi dual-pol integrated antenna | E5-STE: 4.9 – 6.05GHz / connectorized antenna (2 x N-type connectors) E6-STE: 4.9 – 6.425 GHz / connectorized antenna (2 x N-type connectors) |  |  |  |
| Radio                            | Radio technology: MIMO 2x2 with OFDM 64/128  Modulation types: BPSK 1/2 to QAM256 5/6  Duplex method: TDD  Transmit power: Up to 25 dBm  Receiver sensitivity: -91 dBm  Channel bandwidth: 20/40/80 MHz |   |   |   |   |  |  |  |
| Wired<br>interfaces              | 1 x Gigabit Ethernet (10/100/1000 Base-T)<br>RJ-45 connector  |   |   |   |   |  |  |  |
| Power<br>consumption             | Consumption: Up to 15 W Power options: 110-240 VAC @ 50/60 Hz ±4356 VDC, 802.3at or Proprietary PoE   |   |   |   |   |  |  |  |
| Form<br>Factor and<br>Dimensions | Outdoor Unit (ODU) E5-ST18 or E6-ST18 18 dBi antenna  188 x 188 x 45 mm, 1.3 kg   | Outdoor Unit (ODU) E5-ST23 23 dBi antenna  305 x 305 x 66 mm, 1.75 kg | Outdoor Unit (ODU) E5-ST25 or E6-ST25 25 dBi antenna  350 x 350 x 71.5 mm, 2.3 kg   | Outdoor Unit (ODU) E5-ST28 or E6-ST28 28 dBi antenna  600 x 600 x 68 mm, 5.8 kg   | Outdoor Unit (ODU) E5-STE or E6-STE External antenna  188 x 190 x 86 mm, 1.2 kg   |  |  |  |
|                                  | Indoor Unit IDU-CPE-G(24W)<br>97x53.5x33.5 mm, 0.133 kg   |   |   |   |   |  |  |  |

# 

#### **Features**

#### Radio

Voice/RTP Aware Superpacketing

DFS

Automatic Bitrate Control

Automatic Transmit Power Control

Automatic Distance Learning

Channel Time Adjustment

Spectrum Analyzer mode

Channel testing tools

#### **Networking**

Ethernet-over-IP, IP-over-IP tunneling

ARP protocol support

MAC/IP filtering

Full-fledged 2nd layer switch

RIPv2 / OSPFv2 /static routing

L2/L3 Firewall

NAT (multipool, H.323-aware)

DHCP client/server/relay

#### Standard compliance

Radio:

ETSI EN 301 893 v.2.1.1; ETSI EN 302 502 v.2.1.3;

FCC part 15.407

EMC:

ETSI EN 301 489-1 v.2.2.3; ETSI EN 301 489-17 v.3.2.4;

FCC Part 15 Class B

Safety:

EN 62368-1:2014+A11:2017; EN 60950-22:2017; EN 62311:2008

RoHS (pending):

RoHS3 Directives 2015/863/EU

Lightning protection: IEC 61000-4-2: +/-4kV (contact discharge), +/-8kV (air discharge); IEC 61000-4-4: +/-0.5kV; IEC 61000-4-5: +/-1kV (line-to-ground), +/-0.5kV (line-to-line)

#### Quality-of-service

17 priority queues

IEEE 802.1p support

IP TOS / DiffServ support

Full voice support

Traffic limiting (absolute, relative, mixed)

Traffic redirection

#### **Environmental**

Outdoor Units: -40..+60°C, can be extended to -55..+60°C (models with "t" index in PN), 100% humidity, condensing

Indoor Unit: 0..+40°C, 95% humidity, non-condensing

IP66/IP67

#### Security features

Storm / flood protection

Password protection

Secure command-line access via SSH protocol

### **Product Highlights**

- Single system covering multiple bands as one subscriber terminal operates in 4.9-6.4 GHz frequency bands
- Thanks to a built-in firewall and rich security features, traffic security is under your full control
- The most comprehensive networking feature set: full-fledged L2 switch supporting VLAN, Q-in-Q, STP, static and dynamic routing
- Base station sectors with smart beamforming technology supported to increase capacity two-fold and improve interference and noise immunity
- Advanced Quality-of-Service and Traffic Shaping features for in-depth service packages design
- Unique network reliability and management capabilities through proprietary MINT network architecture
- Backward compatibility with InfiMAN 2x2 family units
- Cost-effective base station models E5-BSI-L and E5-BSE-L for low-density sectors