## WiN7000-2 System Specifications

Radio and Modem:

Frequency WiN7013-2: 1350 MHz to 1400 MHz

WiN7014-2: 1400 MHz to 1500 MHz WiN7025-2: 2496 MHz to 2690 MHz WiN7035-2: 3400 MHz to 3600 MHz

WiN7037-2: 3600 MHz to 3800 MHz IEEE802.16-2005 (16e OFDMA)

Radio Access Method

Compatibility WiMAX Forum Wave 2 Profile

Operation Mode TDD

Channel Bandwidth 3.5Mhz, 5 MHz, 7Mhz, 10 MHz

Frequency Resolution 0.125 MHz
Antennas Integral Omni
External Sector

Number of Antennas 2
Default Antenna Omni

Antennas Connectors 2x N-Type, 50 ohm, lightning

protected

Diversity Support STC/MIMO

Output Power [P1dB] 2 x 10W; 2 x 45W; 2 x 90W Output Power (average) Type 10W: 30 dBm +/-1dB

maximum

Type 45W: 36 dBm +/-1dB

maximum

Type 90W: 39 dBm +/-1dB

maximum

FFT/Modulation 512/1024 FFT points;

QPSK, 16QAM, 64QAM

FEC Convolution Code and Turbo

Code

TPC 15dB

**Network Interfaces:** 

Network 1. 40.5-60VDC

2. 10/100BaseT Half/full Duplex

IEEE 802.3 CSMA/CD Fiber optic - optional

ASN GW Compatibility WiMAX Forum R6

Profile C

Compatible with CISCO ASN-GW

**Configuration and Management:** 

Management SNMP

SNMP Agent SNMP ver 2 client: MIB II (RFC

1213), Private Win-Max MIBs

Software Upgrade FTP Remote Configuration FTP

Mechanical:

Dimensions [HxWxD] 60cm x 27cm x 10cm

Weight <12Kg

**Power Interface:** 

Input 48VDC

Power Consumption Type 10W: 75Watt maximum

Type 45W: 140Watt maximum Type 90W: 216Watt maximum

**Environmental:** 

Operating Temperature -40°C to +55°C

Operating Humidity 5%-95% non condensing,

Weather protected

**Standards Compliance:** 

EMC FCC part 15, subpart B, class B

ETSI EN 301489-1/4

Safety TUV-UL 60950-1

IEC 61950-1

Environmental ETS 300 019:

Part 2-1 T 1.2 & part 2-2 T 2.3

Part 2-4 T 4.1E

IP66

Immunity EN61000-4-3

EN61000-4-4 EN61000-4-5

Radio FCC Part 27

ETSI EN302 326

**Ordering Information:** 

Part Number WiN70XX-2-Y-ZZE-W

XX – Frequency range See frequency table for details Y – Sync. Interface E – IEEE1588; G – GPS

ZZ – PA peak power 10; 45; 90

[Watt]

All information contained herein is believed to be accurate and is subject to change without notice. No responsibility is assumed for its use. WiNetworks reserves the right to make changes without notice, to product design, product components, and product manufacturing methods. Some specific combinations of options may not be available. All rights reserved. Please contact WiNetworks for further information.



