Node-C1937 RF Enhancer

Large Area Coverage, Capacity, and High Speed Data for 1900 MHz CDMA

Now designers of 1900 MHz CDMA systems can get an RF enhancer with intelligence and performance.

The Andrew Node-C1937 is an RF enhancer for CDMA systems with up to 15 MHz of adjacent spectrum. This primary network element is ideal for the first phase of the network rollout and for any subsequent phase where cost, coverage, and quality need to be optimized. Although the Node-C1937's primary function is to increase signal strength between a mobile and a base station in areas where high-quality voice or high-speed data service is not available, it also enhances air-interface capacity and increases the network data rate.

The Node-C1937 is a dedicated CDMA device. It requires no additional hardware upgrades as a network migrates from J-STD-8 to CDMA2000 1X and beyond. The programmable radio may be upgraded locally through a USB-based web connection or remotely via a wireless modem, and the modem may be circuit switch or packet data based. This provides the network management system with on-demand, alarm generated, or heartbeat monitoring via the always-connected packet features.

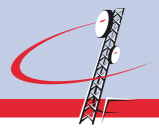
Features and functions may be locally or remotely monitored and changed via a web browser. In addition, Andrew provides a dedicated OMC and has implemented a standard SNMP based MIB that can easily integrate into any 3rd party OMC platform. The graphical browser provides an intuitive setup menu, including a wizard that allows users, regardless of skill level, to correctly setup the equipment without any additional equipment.

The Node-C1937 is self-diagnosing, self-adaptive, and virtually maintenance free. It is designed to provide more than 10 years of service under virtually any condition.

- One man lift form factor
- Auto wizard setup for easy installation
- Digital filtering
- Uniform phase and magnitude amplification
- Automatic interference cancellation
- Decreased isolation requirements
- Virtual measurement equipment
- CDMA quality diagnostics
- · SNMP and web-based GUI



An excellent choice for any area, from the urban core to the rural highway.





product specifications

Specifications for Node-C1937 RF Enhancer

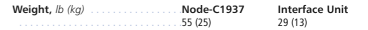
Electrical

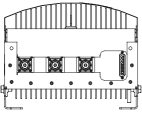
Frequency, MHz Uplin Dow	
CDMA carriers	
Maximum downlink output power, o	+33.0 (2 CDMA carriers)
Maximum uplink composite output power	+23 dBm
Output power step size	1 dB
Output power accuracy over all conditions	±1.5 dB
Minimum downlink input power at full output power	60 dBm
Maximum input power without dam	age .+10 dBm
Minimum antenna isolation for maximum gain	73 dB minimum
Uplink noise figure over all gain conditions	3.5 dB
Delay, μs Option Option	

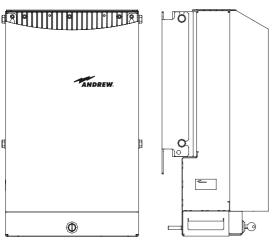
Maximum gain	.93 dB (automatic setting)
Gain adjust range	.43 dB to 93 dB
Return loss	.>15 dB
Uplink diversity	Optional
Spectral emission mask, dBc	_
Out of band gain (rejection), dB	
Modulation accuracy	RHO > 0.96
Spurious emissions	13 dBm
Far off selectivity (ultimate rejection)	.70 dB
Power supply Standard: Optional:	
Power consumption, watts	
RF connectors Standard: Optional:	7-16 DIN female N female
Weatherproofing	.IP 65
Temperature range	33°C to +50°C

Mechanical

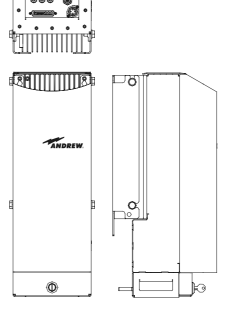
Height, width, depth, in (mm)	Node-C1937	Interface Unit
	.21.5 x 12.5 x 10.25	21.5 x 7.5 x 10.25
	(546 x 320 x 260)	(546 x 190 x 260)







Node-C1937



Interface Unit

product specifications

Features

Diversity

Access

Items measured

Auto configuration

Measurement of pilot power, sync power, Ec/lo, VSWR, RSSI, multipath

signals, system identification, EVM, and channel usage.

Interference cancellation equipment (ICE)

Electronic improvement of antenna isolation. Channel or multichannel

capable of greater than 35 dB of enhancement.

Spatial to time diversity implementation.

Setup based on downlink power requirements, not gain. Uplink gain

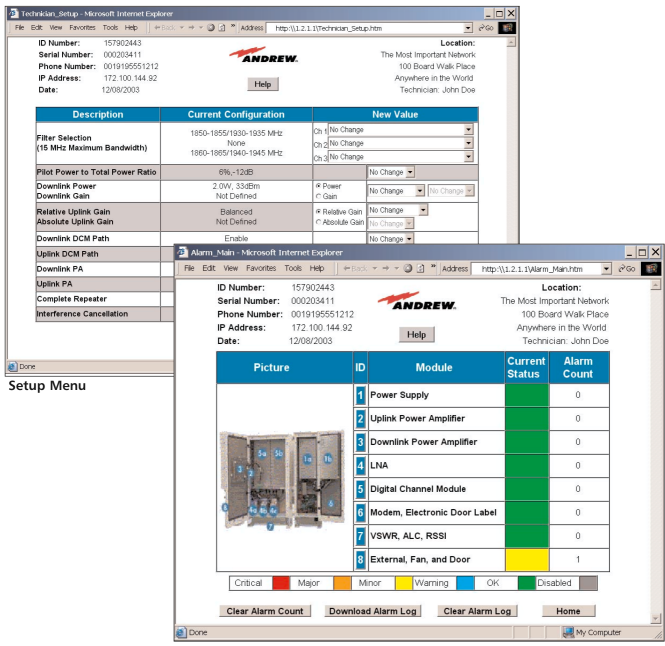
is automatically setup based on the downlink settings

Web browser based local access and remote access. Packet data and

circuit switched data options. OMC connectivity via SNMP

Contact relays 2 active low connections

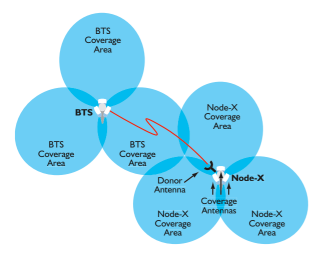
Mounting Pole mounting kit and free standing option



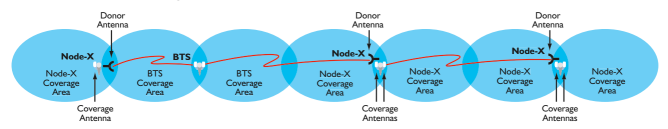
Alarm Menu

product specifications

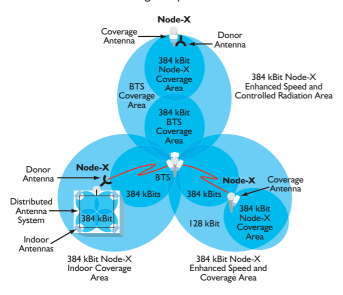
Scenario I: 3 Sector Coverage for suburban and urban wide area coverage



Scenario 2: Road and Rail Coverage



Scenario 3: Urban hole filling and speed enhancement





Andrew Corporation

10500 W. 153rd Street Orland Park, IL 60462 USA

Internet

www.andrew.com

Mikom GmbH **An Andrew Company**

Industriering 10 86675 Buchdorf, Germany Phone +49 (0) 9099 69 0 Fax: +49 (0) 9099 69 930

Customer Support Center

From North America:

Telephone: +1-800-255-1479 Fax: +1-800-349-5444

International:

Telephone: +1-708-873-2307 Fax: +1-708-349-5444

All designs, specifications and availabilities of products and services presented in this bulletin are subject to change without notice.

Bulletin 10933 (Rev. O 10/03) Copyright © 2003 Andrew Corporation, Orland Park, IL 60462 USA