

Remote Patient Monitoring using Cellular Wireless

- Replaces existing Dial-up Connections with wireless
- Uses low cost wireless
 data services
- Compatible with existing telecare systems
- Simple Plug-and-Play in use
- Medically approved
 design

Wi-Med

NSGDatacom's *Wi-Med 3000* unit is a low-cost, high-performance, Wireless Data gateway for Telemedicine monitoring systems. The *Wi-Med 3000* receives the analog telephone cable from standard telemedicine remote monitoring stations and connects to the providers host using the latest Cellular Data services. The need for a physical telephone line connection in the patient's home is therefore completely eliminated, and is replaced with a substantially more economical cellular data service.

The **Wi-Med 3000** is pre-programed at the factory prior to deployment and requires no further configuration by the customer prior to use. In use, the patient simply connects the existing telephone cord from the telemedicine station to the **Wi-Med 3000**, connects the power supply and uses the telemedicine station as normal. Should the **Wi-Med 3000** unit ever need reconfiguring it may be securely accessed and remotely managed by the provider using NSGDatacom's Network Management System.

The **Wi-Med 3000** is the latest in a long line of specialized gateway devices developed by NSGDatacom Inc. The **Wi-Med 3000** uses our unique, patented suite of *Netrix* data protocols, which have been developed over many years and are widely deployed in medical and other mission critical networks world wide.

Several models of *Wi-Med 3000* are available with integrated wireless modems for use on either CDMA and GSM wireless networks. The unit is also optionally available with a standard Ethernet interface for use with standard Internet connections such as Cable, Satellite or DSL modems.

The *Wi-Med 3000* is a member of the extensive NSGDatacom range of integrated Voice/Data products that scale from point to point, to extensive multinational mesh networks, covering a wide range of Enterprise, Public Sector, Government and Carrier grade network applications.

Communication solutions from

NSGDatacom

extend. evolve. innovate.



Product Features

Physical Interfaces

- Analog:
 - One analog Telephone Interfaces on RJ11 (Optional 2nd port).
 - Fixed two-wire FXS Loop start
 - Signaling types include Wink start, delay start, immediate start, hootand-holler and phone
 - Dialing can be either DTMF or pulse
- LAN Connectivity:
 - Optional 10 Base-T Ethernet Interface on RJ45
 - Internal USB interface
- Serial Interface:
 - Internal V.24/RS-232 physical level
 Optional external DB9 connector
 - Supports Asynchronous data from 1200bps to 115.2Kbps.

Connectivity

- Data Modem Ports
- FXS
 - Echo Cancellation
 - Silence Suppression
 - Modem Relay
 - V.22bis, V.32bis, V.42
 - V.27ter, V.29
 - Group III fax
 - DTMF or Pulse (10 or 20 pps)
 - TIP/RING Reversal
- IP
 - TCP, UDP/RTP Data Transport
 - RTP Packet Optimization
 - IP Static Routing
 - Dial-Up and DLCI IP configuration
 - DHCP Client
 - Telnet (Client or Server)
 - RIP configuration
 - TCP Port configuration
 - TCP Broadcast
- DATA
 - RS232 (V.24) Asynchronous Data
 - Triple X PAD Port Configuration
 - Local Console Port can be used as the Trunk (Async PPP) or as a local Data Port
- Wireless
 - Integrated Wireless modem supports all GSM or CDMA Wireless Cellular data networks
- Voice
 - Optional Voice port with voice compression (VoIP)

3863 Centerview Drive, Suite 100 Chantilly, VA, 20151-3232 USA Phone: +(1) 703 793 2000 Fax: +(1) 703 793 2001

Specifications subject to change without notice

Management

- NMS Manageable via SNMP
 - Configuration, Monitoring and troubleshooting over public or private IP networks
 - Menu Driven Console Interface
 - Remote or Local Access
 - Compatible with NSG Network Management System

System Features

- · Central time keeping system
- Closed User Groups
- Date, Time processing
- Alarms
- Password Security for MMI
- User Friendly Man/Machine interface

Reporting Features

- Alarm Reports
 - CDR call logging

Modem Settings

- Answer Wait Time 1-30 sec in 1 sec increments
- Modem Relay
- V.22bis, V.32bis, V.42
- V.27ter, V.29Group III fax
- DTMF or Pulse (10 or 20 pps)

Security

- IP Authentication
- · Call setup authentication
- Unit Authentication
- MMI User Passwords
- Optional Encryption

Administrative Options

- DTR/DCD Handshake
- Network User ID (NUI)
- Logon with NUI Required

NSGDatacom

www.nsgdata.com

+(1) 301 662 5926

+(1) 301 694 6279

5303 Spectrum Drive, Suite D

Frederick, MD 2170, USA

Phone:

Fax:

TCP Configuration

Networking

- Fully Compatible with the Netrix Exchange line of Products for Point to Point and Mesh Network Configurations.
- Can also provide Gateway functions between Private, PTSN and SIP Networks

Operation

- IP Wireless
- Cellular Data (Supports multiple hops)
- IP Satellite
- Terrestrial IP
- Private or Public Networks

Electrical Specifications

- Power:
 - External Power Block 5V DC, 10 Watt max, Medically Approved PSU.
 - Input 100/250 VAC @ 50/60 Hz

• Connectors:

- DC Power
- RJ11 Analog Voice/Fax/Modem ports
- Optional DB-9 male RS232 Data port
- 10Base-T Ethernet port
- Data Rates:

• Environment:

(32° to 104° F)

The Brackens, London Road

Phone: +(44) 1344 893 000

Fax:

Ascot, Berkshire SL5 8BE, UK

+(44) 1344 891 990

Copyright © 2009 NSGDatacom, Inc. All rights reserved (R7.1_060427)

4º to 158º F)

- Asynchronous: 50 bps to 38.4 Kbps
- Async PPP: 1200 bps to 115.2 Kbps

Operating Temperature: 0° to 40° C

Humidity: 95% non-condensing

• Storage Temperature: -20° to 70° C (-

Physical

Size:
Desktop: 1.25" H x 5.5" W x 3.75" D