

# NOMADA IP W & NOMADA IP XL Portable Audio Codecs

Nomada IP W: portable audio codec with 2 audio inputs.

Nomada IP XL: portable audio codec with 4 audio inputs.

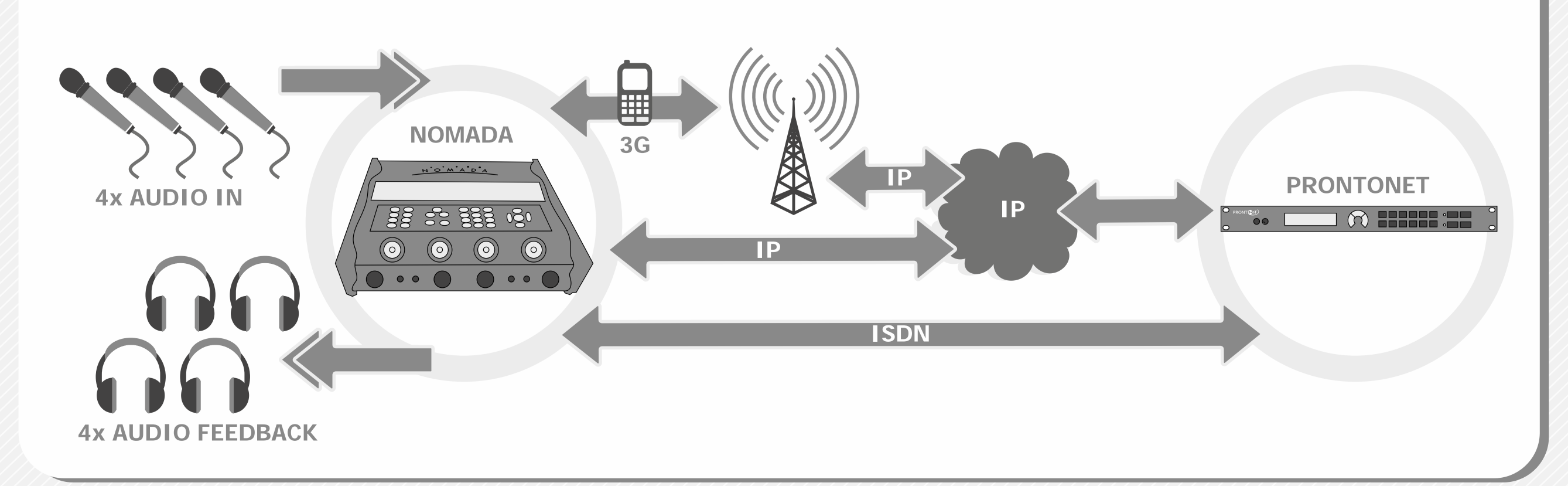


Nomada IP family of full-duplex, dual (Program & Talkback) audio codecs works on IP,3G/3.5G, ISDN and PSTN networks. Their new design is more robust and compact, including a flat control surface that prevents damage to the knobs and controls and that is very easy to use.

Nomada IP W and Nomada IP XL are portable audio codecs with all ProntoNet functionality built-in. They come fitted with an **inbuilt channel mixer** to route and mix both input sources and output destinations. Any audio and communication parameter -including input/output signal routing and levels-can be remotely configured and controlled. Presets make setup and use by non technical staff very easy.

# **Operation Features**

- ✓ The unit can be controlled locally from its front panel, or remotely from its Web Page or from ProdysControl.
- Automatic detection of the encoding mode used by the remote unit.
- Independent encoding/decoding operation.
- Call facilities: Auto-redial, call scheduler and log systems.
- ✓ User Access Control to define different access restrictions in a per user basis.
- ✓ Configuration presets to define different configurations for all or some specific parameters.
- ✓ Alarms: Real Time alarms management through SNMP traps, GPO and e-mails
- ✓ Serial port to transmit/receive ancillary data along with the audio.
- ✓ **GPIO port:** 2 inputs/outputs. User configurable with multiple functions such as remote contact closures.
- ✓ Optional battery with charge and status indications. It can be charged on system.





# NOMADA IP

#### NOMADA

Mic/Line Inputs
Line Inputs
Headpone Outputs
Aux. Line Outputs

IP W	IP XL		
2	4		
1	1*		
2	4		
2	2		

<sup>\*</sup> international sound



### **Audio Features**

- ✓ Inbuilt channel mixer for both input and output sources.
- ✓ All Mic Lines include 48V phantom power.
- ✓ XLR connectors in Mic/Line inputs and Aux Outputs.
- √ 6,35 mm jack connectors in Headphone Outputs.
- ✓ Local or Remote control of levels and signals (I/O matrix).
- ✓ The various signals to monitor on the headphone and the auxiliary outputs can be set by web-interface.
- Audio Compression Algorithms
  - G722
  - G711 A/μ Law
  - MPEG 1,2 Layer II & III
  - MPEG AAC LC, LD, HE & ELD (optional)
  - Enhanced and Standard apt-X<sup>™</sup> (optional)
  - PCM (16,20 & 24 bits)

#### Communications Features: IP,3G/3.5G and ISDN

- ✓ Dual operation over IP and ISDN: Program and Talkback lines.
- ✓ IP 10/100BaseTx Ethernet port, RJ45 connector.
  - Fully TCP/UDP/IP connectivity.
  - IP Multicast, Unicast and Multi-Unicast audio streaming transmission/reception.
  - IP Compatibility: SIP/SAP/SDP/RTP/STUN according to N/ACIP EBU Tech 3326.
  - Prodys NAT Traversal Streaming Protocol permits router firewall pass-through.
  - FEC (Forward Error Correction) according to RFC 2733.
  - Error Concealment to reduce the impact of packet losses.
  - Prodys Real time Network Analyzer to monitor critical network parameters in real time.
  - Automatic Jitter buffer to avoid audio dropouts, compensating for up to 10 seconds in the IP connection.
- ✓ ISDN (optional on Nomada IP W)
  - Buit-in ISDN terminal adaptor with S/T and U interfaces. RJ45 connector.
  - BackUp System: ISDN as a secondary link for IP.
- - Streaming over **3G/3.5G** networks via USB modem.

## **Dimensions**

	Width	Height	Depth	Weight
Nomada IP W	212 mm	75 mm	205 mm	1.8 Kg
Nomada IP XL	280 mm	75 mm	205 mm	2.3 Kg