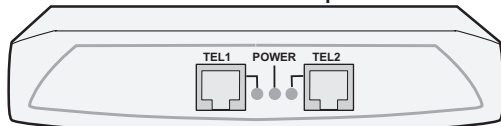




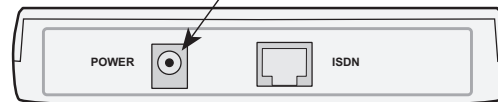
WorldCommunicator Modem Unit



Nera Terminal Adapter



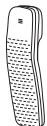
FRONT PANEL



REAR PANEL

Note! External power must be applied if connecting the adapter to a standard wall ISDN outlet. Supply voltage: +9 VDC, 600mA.

Analogue telephone (DTMF)



Group 3 telefax



The **Nera Terminal Adapter** provides two 2-wire analogue connectors. By default the 2-wire interface is set for 4.8kbps speech.

All programming of the Nera Terminal Adapter is done from the keypad on an analogue telephone/fax connected to the port to be programmed. It is best to clear the default settings before programming service and MSN.

See table for changing to analogue 3.1 kHz (64kbps) voice, fax or data:

For assigning MSN numbers to TEL ports, see also the *WorldCommunicator Getting Started manual*.

FUNCTION	KEY IN
Clear default settings on both ports	* 9 3 * #
Program 3.1 kHz Audio on TEL1	* 9 3 * 1 #
Program MSN on TEL1 (f.ex. 40)	* 9 0 * 4 0 #
Program 4.8kHz Voice on TEL2	* 9 3 * 2 #
Program MSN on TEL2 (f.ex. 20)	* 9 0 * 2 0 #



The adapter is powered via the ISDN connector when used with the WorldCommunicator. No external power is then required.

If the adapter is used with a standard wall ISDN outlet, external power is required.