PHONEX & MACROTEL

BROADCAST TELEPHONE HYBRIDS



- Digital telephone hybrids based on DSP audio processing
- 1 or 2 fixed/wireless lines managed via pots or GSM QuandBand
- Advanced audio features, the hightest sound depth
- Analog and Digital balanced inputs and outputs
- Integrated DTMF encoder/decoder from/to external devices
- Remote control from any mixing console, via software, webpage and tablet



MACROTEL X1 – MACROTEL X2

- Digital Telephone hybrid based on DSP audio process •
- 1 or 2 land/wireless lines managed via pots or GSM Quad Band •
- Audio controls: AGC Stage, Attenuator, Echo canceller, 2Band EQ •
- Integrated DTMF dialer via software with auto-answer and disconnection •
- Separate send and receive over balanced XLR with Mic/Line software selection
 - 2 Rs232 serial ports, 1 USB B-type, GPIO for Telco N-1 mixing console •



MACROTEL X1 - MACROTEL X2 MAIN FEATURES:

Macrotel X1 and **Macrotel X2** are Axel Technology's Telephone hybrid third generation for a supreme audio quality. **Macrotel X1** manages one POTS/PSTN line while **Macrotel X2** can operate on two POTS/PSTN lines.

Moreover, in every landline it is available a switching "land-to-wireless mode" through one or two optional Quad Band GSM module so to establish telephone connection where wired lines are not foreseen.

Macrotel X1 and Macrotel X2's telephone interface perfectly suits every phone line all over the world.

Via software the user sets the country's operation.

The audio treatment via DSP together with the automatic gain control (A.G.C) provides a loud and clear receiving level, always steady even when frequent audio caller conditions changes.

Audio controls available on the **Macrotel X1** and **Macrotel X2** series are: echo canceller with a range from 16 to 32ms, 1 A.G.C stage, 2 Band Equalizer and Attenuator audio feature.

Furthermore, the "hold" function allows you to put the caller On Hold before being On Air.

Macrotel X1 and **Macrotel X2** front panel controls allow operators to manage phone calls easily, while the graphic display LCD shows Send and Receive audio levels.

The audio inputs / outputs are electronically balanced by XLR connectors; the send input has been designed to be managed as line level or microphone level to match perfectly each user needs.

Both telephone hybrids are manageable via USB and Serial connection, or directly from Telco N-1 mixing console modules.

The software manages the phone hybrid operability globally, that means the user can change the working audio parameters and operative mode without any physical action on the equipments.

Auto-ranging internal switching power supply allows to use the equipment all over the world.

Macrotel X1 and Macrotel X2 fits in 1 standard RU.

ORDERING INFORMATION MACROTEL

Code:	Model:	Description:
A112080000	MACROTEL X1	1 line digital studio telephone hybrid (PSTN/POTS). DSP Processing, independent and balanced inputs and outputs on XLR, GPIN and GPOUT port for remote external control. RX/TX level visualization on LCD display. 19" 1u Rack. Universal power supply integrated.
A112090000	MACROTEL X2	2 lines digital studio telephone hybrid (PSTN/POTS). DSP Processing, independent and adjustable balanced inputs and outputs on XLR, GPIN and GPOUT port for remote external control. RX/TX level visualization on LCD display. 19" 1u Rack. Universal power supply integrated.
		Available Option
A112080300	GSM Module	Gsm QUADBAND module option for the management of one wireless telephone line, for Macrotel X1 and Macrotel X2 equipment.

■TECHNICAL SPECIFICATIONS PhoneX D1 – PhoneX D2 - Macrotel X1 - Macrotel X2

GENERAL	PhoneX D1 - PhoneX D2	Macrotel X1 - Macrotel X2		
Dimension:		nm (1 rack unit)		
C Rate:	230Vac / 110Vac	50 Hz / 60 Hz 30VA		
ype of power supply:	Switching	power supply		
Processing architecture:	Fully digital, based on DSP 24bit/100Mhz. Sign	nal processing is performed by phase linear filter		
Veight:		5 Kg		
Operating Temperature:	-5℃	′+50°C		
ANALOG INPUT MODULE send	PhoneX D1 - PhoneX D2	Macrotel X1 - Macrotel X2		
A/D Conversion: Connectors:		version (Crystal CS4272)		
AD Clipping Point:	XLR, female - Electronically balanced +20.0dBu			
Operative Nominal Level:	+20,0dBu From-12,0dBu to +12,0dBu (0,1dBu Step)			
ine Impedance:	10 kΩ (Electronically balanced selectable) EMI–suppressed			
Distortion:	less than 0.01% TDH+NOISE (0.0dBu 1Khz)			
AD Dynamic Range:	108 dB RMS (110 dB A weighted)			
nput Modes:	M	ono		
ANALOG OUTPUT MODULE receive	PhoneX D1 - PhoneX D2	Macrotel X1 - Macrotel X2		
D/A Conversion:	24bit Sigma-Delta Cor	oversion (Crystal CS4272)		
Connectors:	XLR, male - Electronically balanced			
Output Level:	-12.0dBu to +14.0dBu (0.1dBu Step) – Max (+19dBu)			
mpedance Source:	10Ω 600 Ω or greater			
oad Impendance:				
Distorsion:	Less than 0.01% TDH-	-NOISE (0.0dBu @ 1Khz)		
DIGITAL INPUT MODULE	PhoneX D1 - PhoneX D2	Macrotel X1 - Macrotel X2		
D/A Conversion:		Macroter X1 - Macroter X2		
Connectors:	XLR, female – Electronically balanced	-		
Output Level:	AES3/EBU 32 kHz / 44.1 kHz / 48 kHz / 64 kHz / 88.2 kHz / 96 kHz with src and	-		
output Level.		-		
mpedance Source:	jitter correction			
oad Impendance:	From 0.0 dBFs to -24dBFs (0.1 dBu step)	-		
	125 dB (Typ), 122 dB (Min)	-		
Distorsion:	less than 0.01% TDH+NOISE (0.0dBu 1Khz)	-		
Modes:	Mono	-		
DIGITAL OUTPUT MODULE	PhoneX D1 - PhoneX D2	Macrotel X1 - Macrotel X2		
Connectors:	XLR, Male – Electronically balanced	<u>-</u>		
ormat:	AES3/EBU	-		
Sample rates:	32 kHz / 44.1 kHz / 48 kHz / 64 kHz / 88.2 kHz / 96 kHz with src and	-		
•	iitter correction			
Resolution:	16 bit – 20 bit – 24 bit	-		
Operative Nominal level:	From 0.0 dBFs to -24dBFs (0.1 dBu step)	-		
Dynamic Range:	125 dB (Typ), 122 dB (Min)			
Distortion:	less than 0.01% TDH+NOISE (0.0dBu 1Khz)	<u> </u>		
Modes:	Mono Hybrid1=Hybrid2			
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ELEPHONE MODULE GSM Module	PhoneX D1 - PhoneX D2	Macrotel X1 - Macrotel X2		
ype:	Quad-Band GSM 850/900/1800/1900 Mhz			
perating temperature:	-30°C≈+75°C			
Dimensions:	90 x 130 x 38 mm			
Veight:	< 190 g			
upply voltage range:	From 8 to 30Vac			
ower consuption @12V:		de 29mA, Speech mode 184mA		
Antenna Interface:	· · · · · · · · · · · · · · · · · · ·	Α50 Ω		
REMOTE INTERFACE	PhoneX D1 - PhoneX D2	Macrotel X1 - Macrotel X2		
Digital GPIn GPOut:		Out Open Collector optoisolated		
erial Interface:		rotocol ports EMI filtered		
JSB:	1x Universal Serial Rus	port – B type EMI filtered		

Pictures and technical specs in this leaflet are provided for information purpose only and are subject to change without further notification (Ver. 2.1)