SONIFEX Telephone Hybrids

Catalogue

What Is A Telephone Hybrid?

Telephone hybrids, or telephone balance units (TBUs) provide the interface between professional audio equipment and the public telephone network. They provide protection for your equipment and the public telephone lines, allowing for varying line signals and line conditions. Automatically cancelling out the unwanted signal they also facilitate two-way communication down a single telephone line.

Each telephone hybrid has a telephone line connection, a handset connection and separate terminals for audio input and output from a broadcast mixer, or other professional audio source.

A large proportion of Sonifex hybrids are used in radio and television broadcasting applications for allowing external callers to be connected to the studio mixing console. Most of the other units are supplied to communication operations for allowing extremely effective conversion between 4-wire audio circuits and standard telephone lines.

A ringing detector can be used when you need to answer a call automatically, for instance, if a journalist files a report to a PC recorder over a telephone line, the call can be picked up after a set number of rings by the ringing detector. Both the HY-03 & DHY-03 have a built in ringing detector that is enabled by one of the configuration settings switches on the rear panel.

Line Powered, Analogue, Digital or GSM Hybrids?

Sonifex offer a few different hybrid units:

- The CM-TBU & CM-TLL line powered hybrids.
- The HY-03 analogue telephone hybrid.
- The DHY-03 DSP based telephone hybrid.
- The DHY-04 DSP based telephone hybrid.
- The DHY-04G DSP based GSM hybrid.

The extremely compact **CM-TBU** and **CM-TLL** units are portable and powered from the telephone line, providing a basic voice interface to a 4-wire circuit with separate level control of send and receive signals, useful for talkback applications.

The analogue **HY-03** hybrid is suitable for most general telephony applications and is often used in radio and TV stations, trading floors and conferencing centres. The HY-03 can be used for any application where a clean telephone signal is required and the line is not subject to signal delay.

The **DHY-03** offers near perfect performance, using DSP power to dramatically improve the unit's operation.

The DHY-03 offers the features of the HY-03, but has some other benefits: Echo cancellation is possible and distortion of other mixed signals is greatly improved.

Digital hybrids are more tolerant to fluctuating line conditions and are especially suitable for dealing with calls that have a slight signal delay, for example, satellite and conference calls. The DHY-03 can recall signals from its memory buffer and allow for these delays without impairing performance.

The **DHY-04** is a redesign of the DHY-03 hybrid and adds Ethernet connectivity with a built-in web browser for configuration, control and dialling, combined AES/EBU digital and analogue audio inputs and front panel speed-dial buttons.

The **DHY-04G** uses a GSM SIM card to connect callers on the 2G/GSM cellular network to a radio/TV mixing console connected to the DHY-04G 4 wire input and output.

Note: The CM-TBU, CM-TLL, HY-03, DHY-03 and DHY-04 products are operating on analogue telephone lines, not ISDN or IP digital lines. The "analogue" and "digital" refer to the processing used in the units.



CM-TBU Line Powered Telephone Balance Unit



The CM-TBU line-powered telephone balance unit is compatible with all analogue direct exchange lines and provides a 4-wire communications system to interface with the telephone network.

The high degree of separation between send and receive signals makes it suitable for use in telephone IFB (interrupted foldback) applications and the high drive capacity at the 4-wire output enables a presenter's earpiece to be connected directly to the unit without an external amplifier.

This extremely compact unit is powered from the telephone line and provides an interface to a 4-wire circuit with separate level control of send and receive signals.

Optimum rejection of the input signal on the

4-wire output is achieved in a bridge circuit by adjusting three elements (NULL, R-BAL and C-BAL) via potentiometers which simulate the complex line impedance. This can be used to compensate for local line variations or to adapt to the telephone systems of other countries, where line characteristics may differ. Optimization of the sidetone rejection does not involve the use of any test equipment and can be easily carried out while the system is in use.

Although the signal level being sent to the line can be manually adjusted using the 'SEND LEVEL' control over a wide range, the level control is followed by a limiter that prevents the telephone line signal level becoming overloaded or distorted. The limiter drives a



Category: Line Powered Telephone Hybrids.

Product Function: Provides separation between send and receive signals on an analogue telephone network and provides professional level balanced input & output signals.

Typical Applications: Talkback applications, e.g. to get cue feed to a remote presenter from a distant studio, hospital/community radio talkshows, house of worship remote listen & contribution to service.

Features:

• Isolated, full-duplex 4-wire interface to

direct non-digital telephone exchange lines.

- Line powered, requiring no battery or external power.
- Simple optimization of sidetone rejection with any country's telephone system.
- LEDs indicating 'Ring', 'Line Hold' and 'Limit' conditions.
- Input level control with line-sensing limiter and limit indicator.
- High drive output with level control for direct feed to presenter's earpiece, etc.
- Loop-through RJ11 line sockets provide universal connection to line and telephone set.
- Connection to the telephone set is maintained while the unit is in use.
- · Small, rugged aluminium case.

'LIMIT' LED to indicate the onset of limiting.

Although the output stage can drive a presenter's earpiece in a telephone IFB application, the 'RECEIVE LEVEL' control may not be accessible to the presenter, who is normally situated some distance from the unit. The presenter may then require a local control of the earpiece signal level. The CM-TBU can be used to supply the correct signal level to a suitable battery powered earpiece belt-pack unit.

To enable communication between the 4-wire circuit and the telephone network, once the 4-wire and telephone line cable connections are made to the unit, the 'LINE CONNECT' switch can be pressed to power the unit from the line. This is indicated

by the 'ON' LED, and can either be done after an outgoing call has been dialled on a telephone set connected to the unit, or to answer an incoming call after the 'RING' LED is seen to flash. Note that a telephone set is not required for incoming calls unless an audible ring is required. If the sidetone level at the 4-wire output is found to be excessive, the outgoing signal level can be reduced using the 'SEND LEVEL' control or the balance controls can be adjusted to minimize it.

The unit is supplied with a connector and cable kit that enables connections to be made to both UK Telecom or the universal RJ11 sockets used in most telephone networks around the world.



Specification For CM-TBU

4-Wire Input	
Input Impedance:	10kΩ, transformer coupled
Input Connector:	3 pin XLR female connector
Input Level Range:	-12dBU to +4dBU before limiting when connected to
	an average line
4-Wire Output	
Output Impedance:	150Ω, transformer coupled
Output Connector:	3 pin XLR male connector
Output Level Range:	-6dBU to +6dBU, for average line level
Sidetone Rejection:	30dB to 40dB average, depending on line characteristics
2-Wire Off Hook Voltage:	6V minimum
2 Wire Connectors:	RJ11 socket - line RJ11 socket - handset
Front Panel Operati	onal Controls
Line Connect:	Push button with indicator
Send Level:	Small rotary control
Receive Level:	Large rotary control
Null Balance:	Recessed preset potentiometer
R Balance:	Recessed preset potentiometer
C Balance:	Recessed preset potentiometer
Ring LED:	Indicates incoming ringing
Limit LED:	Indicates limiter active
On LED:	Indicates connection to the telephone line

Equipment Type CM-TBU

Dimensions

balance unit			
Physical Specification			
Dimensions (Raw):	7.7cm (W) x 8.3cm (D) x 4.2cm (H) 3.0" (W) x 3.3" (D) x 1.7" (H)		

Line powered telephone

22.9cm (W) x 12.7cm (D) x 7.6cm (H)

9.0" (W) x 5.0" (D) x 3.0" (H) (Boxed): Weight: Nett: 0.25kg Gross: 0.75kg Nett: 0.60lbs Gross: 1.7lbs

CM-TLL Line Powered Telephone Line Listen Unit



Category: Line Powered Telephone Hybrids.

Product Function: Provides a professional balanced audio output from the PSTN telephone line.

Typical Applications: Remote caller feed into seminars, remote cue & feedback source.

Features:

- · Audio interface to direct analogue exchange lines - receive calls with electrical isolation from the line.
- · Line powered, requiring no battery or external power.
- · LEDs indicating 'Ring' and 'On Hold' conditions.
- Loop-through line sockets provide in-line connection with existing telephone.
- Existing telephone remains connected when the unit is in use.
- · Line connections to British or International sockets via supplied cable kit.
- · Small, rugged aluminium case with XLR3 male 4-wire connector.



The CM-TLL provides a low-loss interface to receive audio from a telephone line. The line-powered unit is compatible with all analogue direct exchange lines and includes an LED indication of incoming calls.

The unit is intended to be used with an earpiece amplifier to receive an audio feed by telephone from a studio.

The line and telephone set are connected to the unit via the RJ11 connectors in order to make an outgoing call. A telephone may not be required if calls are only incoming, because telephone line ringing is indicated by a flashing LED built into the unit. In either case, the 'LINE CONNECT' switch is pressed to make the line connection. The 'ON' LED indicates that the unit is powered and that audio is routed to the line via the XLR plug.

Specification For CM-TLL

Weight:

4-Wire Output	
Output Impedance:	150 Ω , transformer coupled
Output Connector:	3 pin XLR male connector
Output Level:	Typically 0dBU for average line level
2-Wire	
Off Hook Voltage:	6V minimum
2 Wire Connectors:	RJ11 socket - line RJ11 socket - handset
Front Panel Operati	onal Controls
Line Connect:	Push button with indicator
Ring LED:	Indicates incoming ringing
On LED:	Indicates connection to the telephone line
Equipment Type	
CM-TLL:	Line powered telephone line listen unit
Physical Specification	on
Dimensions (Raw):	7.7cm (W) x 8.3cm (D) x 4.2cm (H) 3.0" (W) x 3.3" (D) x 1.7" (H)
Dimensions (Boxed):	22.9cm (W) x 12.7cm (D) x 7.6cm (H) 9.0" (W) x 5.0" (D) x 3.0" (H)

Nett: 0.20kg Gross: 0.70kg Nett: 0.50lbs Gross: 1.6lbs

HY-03

HY-03, HY-03S & HY-03T Analogue Telephone Hybrids



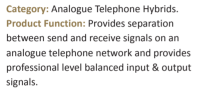












Typical Applications: Radio & TV station talk shows, telephony interface to the mixer.

Features:

- Fully automatic adapts to varying line conditions and has automatic signal limiting.
- · Local and remote line hold switching calls can be remotely switched through a mixing console.
- Momentary or permanent latching remotes can be enabled.
- Balanced mic/line input 10kΩ balanced input selectable for OdBu clean feed line, or microphone level with adjustable gain.
- Balanced output OdBu low impedance

- balanced output, with output gain adjustment.
- Mixed output the output can be a mix of the caller and mic/line input signals for recording both sides of the telephone conversation.
- · Integrated ring detector automatic call answering after a pre-determined number of rings.
- · Fitted with K-break disconnect detection as standard with an option for dial-tone disconnect using the optional HY-03DTD board. The HY-03DTD board

- can be configured to disconnect on recognizing the dial tone used in a specific country.
- Line limiter, bandpass filter and output noise gate with preset threshold providing low distortion crystal clear audio.
- 28dB typical line balance rejection.
- Built in power supply with switchable 115V. or 230V. mains input.
- BABT approval compliant with European PTT specifications.

The analogue HY-03 telephone hybrid sets the standard as an excellent value, high quality telephone hybrid.

The analogue HY-03 hybrid is suitable for most general telephony applications and is often used in radio and TV stations, trading floors and conferencing centres.

The HY-03 can be used for any application where a clean telephone signal is required and the line is not subject to signal delay.

> HY-03 Single Free-Standing Automatic Analogue TBU - Front & Rear.





Which Format Is Most Suitable?

The HY-03 analogue hybrids are available in three models :

- HY-03 Single free-standing automatic analogue TBU.
- HY-03S Single 19" rack mounted automatic analogue TBU with ringing detector.
- HY-03T Twin 19" rack mounted automatic analogue TBU.

HY-03S Single Rackmount Automatic Analogue TBU -- Front & Rear.





HY-03T Twin Rackmount Automatic Analogue TBU -- Front & Rear.



Specification For HY-03

Audio Specification	
Input Impedance - Line Mode (Clean Fee	10k Ω balanced 0dB d):
Input Impedance - Microphone Mode:	200 Ω balanced
Clean Feed Limiting Input:	+4dBu
Microphone Level Range:	From 74dB to 40dB adjusted by preset pot
Bandwidth to Telephone Line:	250Hz - 4kHz, -3dB ref 1kHz
Telephone Line Impedance:	Nominally 600 Ω
Telephone Line Impedance Range:	300 Ω to 1500 Ω
Output Impedance:	50Ω balanced floating 0dBu
Output Level Range:	+8dB to -14dB adjusted by preset pot
Rejection Ratio:	45dB on 1kHz tone, typically 28dB on complex waveforms, reference peak level of 0dB
Ring Detector Sensitivity:	1 ring to 6 rings
Power:	230V 50Hz, or 115V 60Hz. 6W for HY-03.

Connections	
Mic/Line Input:	XLR 3 pin female with push button mic/line selection
Line Output:	XLR 3 pin male
Telephone Line:	RJ11 6/4 socket
Telephone Handset/Instrument:	RJ11 6/4 socket
Remotes:	9-way D-type socket
Power:	IEC mains (CEE22)

Each unit is supplied with:

- 1 x RJ11 to RJ11 telephone line lead
- 1 x RJ11 to BT plug telephone line lead
- 1 x BT handset socket to RJ11 plug adapter,
- 1 x IEC mains lead fitted with moulded mains plug and
- 1 x handbook.

Connections

Accessories	
Order Code	Description
HY-03DTD	Dial tone detect add-on board
HY-03CON	Front panel conversion kit, HY-03S 19" (48cm) rack-mount front to HY-03 free standing
HY-03SCON	Front panel conversion kit, HY-03 free standing to HY-03S 19" (48cm) rack-mount front
HY-03TCON	Front panel conversion kit, HY-03 or HY-03S, to HY-03T 19" (49cm) rack-mount front

Order Code	Description	Height	Width	Depth* Weight	Total Nett Weight	Total Gross
HY-03	Automatic analogue	4.5cm	21.8cm	17.5cm	1.25kg	2.0kg
	TBU, free standing	1.8"	8.6"	7"	2.75lbs	4.4lbs
HY-03S	Automatic analogue	4.5cm (1U)	48.3cm	17.5cm	1.30kg	2.1kg
	TBU, 19" rack mounted	1.8" (1U) (1	19" rack width)	7"	2.9lbs	4.6lbs
HY-03T	Twin automatic analogue	4.5cm (1U)	48.3cm	17.5cm	2.60kg	4.0kg
	TBU, 19" rack mounted	1.8" (1U) (1	19" rack width)	7"	5.7lbs	8.8lbs

*Depth is measured from the front to the end of the connectors fitted to the back of the unit. Note: If you are ordering the HY-03 for use in the USA, add the word "US" after the product code. The HY-03 uses different circuitry for US telephone exchanges.

DHY-03

DHY-03, DHY-03S & DHY-03T Digital Telephone Hybrids



















Features:

- Fully automatic adapts to varying line conditions and has automatic signal limiting.
- · Fully adaptive echo cancellation to 127msec - default is 24msec.
- 76dB typical line balance rejection offering superb performance and crystal clear audio.
- Front panel input and output gain controls.
- · Front panel LED metering of receive and send signals.
- · Built-in conferencing for 2 hybrids, so that a single telco channel on a mixing desk can receive 2 calls.

- Integrated ring detector automatic call answering after a pre-determined number of rings.
- · Automatic call disconnection. Fitted with K-break, line polarity reversal and dial tone disconnect detection, defined by the country selection.
- · Automatic ducking facility allows the talent to 'shout-down', or talk over, a caller by reducing the gain of the caller's signal if it goes above a certain level.
- · Local and remote line hold switching calls can be remotely switched through a mixing console.
- Line hold/release button to control line hold circuit, illuminates to indicate the status of the line and flashes to show ring status.
- DTMF tone recognition allowing a optoisolated GPI output to be made on receipt of selected DTMF tones, e.g. for starting a studio automation recorder automatically to record a remote telephone interview.
- International operation with built-in configurable settings for each country. Country selection allows the unit to provide line impedance and a simulation circuit to match the country.
- RS232 serial port for remote control of the TBU, DTMF tone dialling and firmware

- upgrades to add new country settings.
- Remote port distributes the remote line connect switch and tally output, a momentary/latch selector and the DTMF detect output.
- The remote line connect switch can be either momentary or latching in its action.
- Balanced mic/line input 10k balanced input selectable for OdBu clean feed line, or microphone level with adjustable gain.
- Balanced output OdBu low impedance balanced output, with output gain settings.
- Record output the conferencing output can be set via a jumper to give a mix of the caller and mic/line input signals for recording both sides of the telephone conversation.
- Line limiter, bandpass filter and output noise gate with preset threshold providing low distortion audio.
- Built in universal power supply between 90V AC and 250V AC, 47-63Hz, IEC mains input.
- ETSI approval compliant with European PTT specifications.

The digital DHY-03 telephone hybrid is probably the best performing digital hybrid in the world, with simply stunning line balance rejection figures. For the best sounding audio calls you're likely to hear, you should specify the DHY-03.

The DHY-03 offers near perfect performance, using DSP power to dramatically improve the unit's operation.

The DHY-03 offers the features of the HY-03, but has some other benefits: Echo cancellation is possible and distortion of other mixed signals is greatly improved.

Digital hybrids are more tolerant to fluctuating line conditions and are especially suitable for dealing with calls that have a slight signal delay, for example, satellite and conference calls. The DHY-03 can recall signals from its memory buffer and allow for these delays without impairing performance.





Which Format Is Most Suitable ?

The DHY-03 digital hybrids are available in three models :

- DHY-03 Single free-standing automatic digital TBU.
- DHY-03S Single 19" rack mounted automatic digital TBU.
- DHY-03T Twin 19" rack mounted automatic digital TBU.

DHY-03 Single Free Standing Automatic Digital TBU - Front & Rear.

DHY-03S Single Rackmount Automatic Digital TBU - Front & Rear.



DHY-03T Twin Rackmount Automatic Digital TBU - Front & Rear.





Specification For DHY-03

Audio Specification	
Input Impedance - Line Mode (Clean Fee	10kΩ balanced 0dB d):
Input Impedance - Conferencing:	$10k\Omega$ balanced 0dB (not for DHY-03EC)
Input Impedance - Microphone Mode:	$2k\Omega$ balanced (not for DHY-03EC)
Input Level Gain Range:	+6dB, 0dB, and -6dB adjusted by 3-position front panel switch, +10dB jumper
Microphone Level Gain Preset:	From 65dB to 35dB (not for DHY-03EC)
Maximum Input Levels:	Line +26dBu, mic -24dBu
Clean Feed Limiting Input:	-4dBu for CTR21 setting, other values available *
Bandwidth to Telephone Line:	250Hz - 4kHz, -3dB ref 1kHz
Telephone Line Impedance:	600Ω , 900Ω plus 14 other complex impedance circuits *
Output Impedance - Line Out:	50Ω balanced floating 0dBu
Output Impedance - Conference/Record:	50Ω balanced floating 0dBu
Output Level Gain Range:	+6db, 0dB, and -6dB adjusted by 3-position front panel switch
Rejection Ratio:	76dB on tones or complex

0dB

waveforms, reference peak level of

Ring Detector Sensitivity:	Off, 2, 4 or 6 rings			
Power to DHY-03, S & T:	Universal 12 $\!\Omega$ power supply: 90 to 250V AC; 47-63Hz; fused 1A			
Power to DHY-03EC:	±15 V DC @ 160mA per rail or regulated +5V DC @ 600mA			
* These values are de selected on the DHY-0	pendent on the actual country setting 33			
Connections				
Mic/Line Input:	XLR 3 pin female, with push-button mic/line selection			
Line Output:	XLR 3 pin male			
Telephone Line:	RJ11 6/4 socket			
Telephone Handset/Instrument:	RJ11 6/4 socket			
Conferencing or Record Audio:	RJ45 socket			
Remotes:	9-way D-type socket			
RS232 Serial:	9-way D-type socket			
Power:	IEC mains (CEE22)			
Connections for Eurocard:	64 pin DIN 41612 male (plug)			
Each DHY-03, S & T ur 1 x RJ11 to RJ11 telep 1 x RJ11 to BT plug te 1 x BT handset socket 1 x IEC mains lead fitt 1 x handbook and wa	hone line lead lephone line lead to RJ11 plug adapter ed with moulded mains plug			

		0900 70 300 300
		New
Accessories		SCi Dialpad H
Order Code	Description	
DHY-03CON	Front panel conversion kit, DHY-03S to DHY-03	181, Studio 1, Lin
DHY-03SCON	Front panel conversion kit, DHY-03 free standing to DHY-03S 19" (48cm) rack-mount	Current TI Set





Home Page.



SCi Disconnect Method Settings Page.

Dh۱	rcical	Specification

Description	Height	Width	Depth* Weight	Total Nett Weight	Total Gross
Automatic digital TBU, free standing	4.5cm 1.8"	21.8cm 8.6"	17.5cm 6.9"	1.4kg 3lbs	2.2kg 4.8lbs
Automatic digital	4.5cm (1U)	48.3cm	17.5cm	1.45kg	2.3kg
TBU, 19" (48cm) rack mounted	1.8" (1U) (19	" rack width)	6.9"	3.2lbs	5lbs
Twin automatic digital	4.5cm (1U)	48.3cm	17.5cm	2.80kg	4.4kg
TBU, 19" (48cm) rack mounted	1.8" (19	" rack width)	6.9"	6.2lbs	9.7lbs
Automatic digital TBU with ringing detector Eurocard model (PCB 10x16cm)			19.0cm 7.5"	150g 0.3lbs	500g 1.1lbs
	Automatic digital TBU, free standing Automatic digital TBU, 19" (48cm) rack mounted Twin automatic digital TBU, 19" (48cm) rack mounted Automatic digital TBU with ringing detector Eurocard model	Automatic digital TBU, free standing 1.8" Automatic digital 4.5cm (1U) TBU, 19" (48cm) 1.8" (1U) (19 rack mounted Twin automatic digital 4.5cm (1U) TBU, 19" (48cm) 1.8" (19 rack mounted Automatic digital TBU with ringing detector 5" (3U)	Automatic digital 18." 21.8cm 1.8" 8.6" Automatic digital 4.5cm 21.8cm 8.6" Automatic digital 4.5cm (1U) 48.3cm TBU, 19" (48cm) 1.8" (1U) (19" rack width) rack mounted Twin automatic digital 4.5cm (1U) 48.3cm TBU, 19" (48cm) 1.8" (19" rack width) rack mounted Automatic digital TBU 31.9cm (3U) 4.0cm (8E) with ringing detector 5" (3U) 1.6" (8E)	Automatic digital 4.5cm 21.8cm 17.5cm 6.9" Automatic digital 4.5cm 21.8cm 8.6" 6.9" Automatic digital 4.5cm (1U) 48.3cm 17.5cm 17.5cm 18U, 19" (48cm) 1.8" (1U) (19" rack width) 6.9" rack mounted 18" (1U) 48.3cm 17.5cm 18U, 19" (48cm) 1.8" (19" rack width) 6.9" rack mounted 18" (19" rack width) 6.9" rack mounted 18" (19" rack width) 6.9" rack mounted 18" (19" rack width) 6.9" rack mounted 12.9cm (3U) 4.0cm (8E) 19.0cm with ringing detector 5" (3U) 1.6" (8E) 7.5"	Automatic digital 4.5cm 21.8cm 17.5cm 3lbs Automatic digital 4.5cm 21.8cm 5.9" 3lbs Automatic digital 4.5cm (1U) 48.3cm 17.5cm 1.45kg TBU, 19" (48cm) 1.8" (1U) (19" rack width) 6.9" 3.2lbs rack mounted Twin automatic digital 4.5cm (1U) 48.3cm 17.5cm 2.80kg TBU, 19" (48cm) 1.8" (19" rack width) 6.9" 6.2lbs rack mounted Automatic digital TBU 12.9cm (3U) 4.0cm (8E) 19.0cm 150g with ringing detector 5" (3U) 1.6" (8E) 7.5" 0.3lbs

^{*}Depth is measured from the front to the end of the connectors fitted to the back of the unit.

DHY-03EC Automatic Digital Telephone Balance Unit Eurocard



Category: Digital Telephone Hybrids.

Product Function: Provides separation
between send and receive signals on an
analogue telephone network, provides
professional level balanced input &
output signals and has echo cancellation.
Typical Applications: Radio & TV station
talk shows, telephony interface to the
mixer.

Features:

- Eurocard format to get many cards into a small rackspace.
- Fully automatic adapts to varying line conditions and has automatic signal limiting.
- Fully adaptive echo cancellation to 127msec - default is 24msec.
- 76dB typical line balance rejection offering superb performance and crystal clear audio.
- Front panel input and output gain controls.
- Integrated ring detector automatic call answering after a pre-determined number of rings.
- · Automatic call disconnection.

The DHY-03EC eurocard single digital telephone hybrid uses the same technology as the DHY-03 but is based in a card-style format for installation in a eurocard rack frame, or in certain broadcast mixers. Eurocards are supplied without a power supply, or casing, and are therefore significantly cheaper than the other units. It is pin compatible with the older DHY-02EC eurocard, but has the outstanding performance and most of the features of the DHY-03, with a few differences:

- The analogue input is line level only, though the 10dB professional/ consumer jumper is retained.
- There is no conferencing facility and consequently no record output option.
- The level meters are 2 tricolour LEDs.
- The level switches are now onboard 3 way jumpers.
- The remote outputs are connected via slide switches which means that the output signal can be either +5V, +15V or pull down to ground.
- The handset is connected to the telephone line via a divert relay.





DHY-04 Single Automatic Digital TBU, AES/EBU & Analogue I/O With Ethernet























Features:

- · Fully automatic adapts to varying line conditions and has automatic signal limiting.
- Fully adaptive echo cancellation to 127msec - default is 24msec.
- 70dB typical line balance rejection offering superb performance and crystal clear audio.
- Front panel input and output gain controls.
- Front panel LED metering of receive and send signals.
- · Built-in conferencing for 2 hybrids, so that a single telco channel on a mixing desk can receive 2 calls.
- Integrated ring detector automatic

- call answering after a pre-determined number of rings.
- · Automatic call disconnection. Fitted with K-break, line polarity reversal and dial tone disconnect detection, defined by the country selection.
- · Automatic ducking facility allows the talent to 'shout-down', or talk over, a caller by reducing the gain of the caller's signal if it goes above a certain level.
- · Local and remote line hold switching calls can be remotely switched through a mixing console.
- Line hold/release button to control line hold circuit, illuminates to indicate the status of the line and flashes to show ring status.
- DTMF tone recognition allowing a opto-isolated GPI output to be made on receipt of selected DTMF tones, e.g. for starting a studio automation recorder automatically to record a remote telephone interview.
- International operation with built-in configurable settings for each country.
- Country selection allows the unit to provide line impedance and a simulation circuit to match the country.
- RS232 serial port for remote control of the TBU & DTMF tone dialling.
- Remote port distributes the remote

- line connect switch and tally output, a momentary/latch selector and the DTMF detect output.
- . The remote line connect switch can be either momentary or latching in its action.
- Balanced mic/line input 10k balanced input selectable for OdBu clean feed line, or microphone level with adjustable gain.
- Balanced output OdBu low impedance balanced output, with output gain settings.
- · Record output the conferencing output

- can be set via a jumper to give a mix of the caller and mic/line input signals for recording both sides of the telephone conversation.
- Line limiter, bandpass filter and output noise gate with preset threshold providing low distortion audio.
- Built in universal power supply between 90V AC and 250V AC. 47-63Hz. IEC mains input.
- ETSI approval compliant with European PTT specifications.



The Best Telephone Hybrid in the World Just Got Better!

The DHY-04 telephone hybrid is an enhanced redesign of the DHY-03, the best performing telephone hybrid in the world. It now has auto-sensing combined analogue and AES/EBU inputs and outputs, front panel speed dial buttons, together with an Ethernet interface to allow web browser access to the configuration and internal settings. All whilst still retaining stunning line balance rejection figures. For the best sounding audio calls you're likely to hear, you should specify the DHY-04. Key new features of the unit include:

- Auto-sensing combined analogue or AES/ EBU XLR input.
- AES/EBU sample rates up to 24 bit/96kHz accepted.
- Configurable analogue or AES/EBU XLR output.
- Ethernet port for remote configuration via web browser GUI.
- Remote dialling and line hold control via Ethernet.
- Ethernet network interface can generate SNMP Traps for SNMP management systems.
- DTMF dial tone recognition for reporter remote access - a journalist can dial into the unit which can recognise a preprogrammed DTMF numeric password to automatically connect the journalist on-air.
- Four front panel speed-dial buttons for dialling internally preset phone numbers.
- Front panel Redial button for redialling the last number.



The DHY-04 Front Panel.



The DHY-04 Rear Panel.

The DHY-04S Front Panel.

The DHY-04S Rear Panel.



The DHY-04T Front Panel.



The DHY-04T Rear Panel.



DHY-04G Single Automatic GSM Hybrid, AES/EBU & Analogue I/O With Ethernet



Category: Digital Telephone Hybrids. **Product Function:** Provides separation between send and receive signals on a 2G/GSM network, provides professional level balanced input & output signals and has echo cancellation.

Typical Applications: Radio & TV station outside broadcast vehicles for talk shows, telephony interface to the mixer. Backup hybrid to cover failure of main landline.

Features:

- Quad-Band EGSM 850 / 900 / 1800 /1900MHz.
- Rear panel 2G/GSM SIM card insertion.
- Ethernet web server control and configuration.
- · Front panel speed dial buttons with redial.
- · Signal strength LED display.
- · LEDs for SIM enabled and GSM network availability.
- Automatic operation.
- Combined AES/EBU and analogue input and output.

A new addition to the DHY-04 range is the ability for the DHY-04G version to be used on a GSM cellular (mobile) phone network instead of a telephone (POTS) line. The DHY-04G can accept a SIM card in the rear panel slot and by connecting a suitable GSM antenna, the DHY-04G can receive and make high quality broadcast calls over the cellular network, converting the GSM call to the 4 wire audio signal to and from a connected mixing console. The GSM module used in the DHY-04G is quad-band GSM, so it can take and make calls on any 2G network.

Ideal for studios in remote locations, for OB vans and trucks on the move, and in emergency situations where a telephone landline can't be guaranteed, the DHY-04G offers outstanding performance.

The DHY-04G has all features of the DHY-04 (read cellphone/mobile features instead of telephony features in the listed bullet point specification) together with some additional front panel indicators. There are two LEDs, one for SIM enabled and one for GSM Network availability. Additionally there is a push button which allows the GSM signal level to be displayed on the meter LEDs.





The DHY-04G Front & Rear Panels



DHY-04G Home Page.



DHY-04G Configuration Page.



The DHY-04G Front Panel.



The DHY-04G Rear Panel.

Which Format Is Most Suitable?

The DHY-04G GSM hybrids are available in three models:

- DHY-04G Single free-standing GSM TBU.
- DHY-04GS Single 19" rack mounted GSM
- DHY-04GT Twin 19" rack mounted GSM TBU.

The DHY-04GS Front Panel.

The DHY-04GS Rear Panel.

The DHY-04GT Front Panel.

The DHY-04GT Rear Panel.



Specification For DHY-04 & DHY-04G

Audio Specification Analogue Audio I/O		DHY-04	DHY-04G
Input Impedance - Line Mode (Clean Feed):	10kΩ balanced 0dB	Yes	Yes
Input Impedance - Conferencing:	10kΩ balanced 0dB	Yes	Yes
Input Impedance - Microphone Mode:	2kΩ balanced	Yes	Yes
Input Level Gain Range:	+6dB, OdB, and -6dB adjusted by 3-position front panel switch, +10dB jumper	Yes	Yes
Microphone Level Gain Preset:	From 65dB to 35dB	Yes	Yes
Maximum Input Levels:	Line +26dBu, mic -24dBu	Yes	Yes
Clean Feed Limiting Input:	-4dBu for CTR21 setting, other values available *	Yes	Yes
Output Impedance - Line Out:	50Ω balanced floating OdBu	Yes	Yes
Output Impedance - Conference/Record:	50Ω balanced floating 0dBu	Yes	Yes
Output Level Gain Range:	+6db, OdB, and -6dB adjusted by 3-position front panel switch	Yes	Yes
Digital Audio I/O			
Input Impedance:	110Ω ±20% balanced	Yes	Yes
Output Impedance:	110Ω ±20% balanced	Yes	Yes
Sample Frequency Range:	30 - 100kHz (i.e. including 32kHz, 44.1kHz, 48kHz, 64kHz, 88.2kHz & 96kHz)	Yes	Yes
Signal Level:	2V/7V peak to peak min/max	Yes	Yes
Analogue Input Level for Full Scale Digits:	+18dBU	Yes	Yes
Telephone Line			
Bandwidth to Telephone Line:	250Hz - 4kHz, -3dB ref 1kHz	Yes	No
Telephone Line Impedance:	$600\Omega,900\Omega$ plus 14 other complex impedance circuits *	Yes	No
Rejection Ratio:	80-88dB on complex waveforms, reference peak level of 0dBFS	Yes	Yes
Ring Detector Sensitivity:	Off, 1, 2, 3, or 4 rings	Yes	Yes
GSM Connection			
Module Type:	Quad-Band EGSM 850 / 900 / 1800 /1900MHz	No	Yes
Output Power:	Class 4 (2W) @ 850 / 900MHz, Class 1 (1W) @ 1800 / 1900MHz	No	Yes
Sensitivity:	-107 dBm (typ.) @ 850 / 900MHz, -106 dBm (typ.) @ 1800 / 1900MHz	No	Yes
Approvals:	Fully type approved conforming to R&TTE CE, GCF, FCC, PTCRB, IC, Anatel	No	Yes
Power Supply			
Power to DHY-04, S & T	Universal 12W power supply: 90 to 250V AC; 47-63Hz; fused 1A	Yes	Yes
* These values are dependent on the actual	country setting selected on the DHY-04		
Connections		DHY-04	DHY-04G
Mic/Line/AES-EBU Input:	XLR 3 pin female, with push-button mic/line selection	Yes	Yes

Line/AES-EBU Output:	XLR 3 pin m	ale				Yes	Yes		
Telephone Line:	RJ11 6/4 so	cket				Yes	No		
Telephone Handset/Instrum	ent: RJ11 6/4 so	cket				Yes	No		
GSM Antenna:	SMA socket					No	Yes		
Conferencing or Record Aud	io: RJ45 socket					Yes	Yes		
Remotes:	9-way D-typ	oe socket				Yes	Yes		
Ethernet:	RJ45 socket					Yes	Yes		
RS232 Serial:	9-way D-typ	oe socket				Yes	Yes		
Power:	IEC mains (0	CEE22)				Yes	Yes		
Accessories Order Code	Description								
DHY-04CON	Front Panel Conversion Kit, D	HY-04S to DI	HY-04						
DHY-04SCON	Front panel conversion kit, Di	HY-04 free st	anding to [DHY-04S 19	9" (48cm) rack-r	mount fi	ront		
DHY-04TCON	Front panel conversion kit, Di	HY-04 or DH	/-04S, to DI	HY-04T 19"	(48cm) rack-m	ount fro	ont		
DHY-04GCON	Front Panel Conversion Kit, D	HY-04GS to I	DHY-04G						
DHY-04GSCON	Front panel conversion kit, DHY-04G free standing to DHY-04GS 19" (48cm) rack-mount front								
DHY-04GTCON	Front panel conversion kit, DI	HY-04G or D	HY-04GS, to	DHY-04G	T 19" (48cm) ra	ck-moui	nt front		
DHY-04CONF	Conference Cable to Connect	2 x DHY-04(G) Units						
Physical Specification Order Code	Description	Height	Width	Depth*	Total Nett Weight		otal Weigh		
DHY-04 (Raw):	Automatic digital telephone hybrid, free standing	4.5cm 1.8"	21.8cm 8.6"	17.5cm 6.9"	1.4kg 3lbs		.2kg .8lbs		
DHY-04G (Raw):	Automatic digital GSM hybrid TBU, free standing	1.8"	21.8cm 8.6"	17.5cm 6.9"	1.4kg 3lbs		.2kg .8lbs		
DHY-04 & DHY-04G (Boxed)	:	6cm 2.4"	34cm 13.4"	27cm 10.6"					
DHY-04S (Raw):	Automatic digital telephone hybrid, rack mounted	4.5cm (1U) 1.8" (1U)(1		17.5cm lth) 6.9"	1.45kg 3.2lbs		.3kg 5lbs		
DHY-04GS (Raw):	Automatic digital GSM hybrid			17.5cm	1.45kg		.3kg 5lbs		
	TBU, rack mounted	1.8" (1U)(1	9" rack wid	lth) 6.9"	3.2lbs				
DHY-04S & DHY-04GS (Boxed	,	1.8" (1U)(1	9" rack wid	6.8cm	3.2lbs 58.8cm		7cm		
DHY-04S & DHY-04GS (Boxed	,	2.7"	9" rack wid				7cm		
	1):		23" 48.3cm	6.8cm 10.6" 17.5cm		2	7cm .4kg .7lbs		
DHY-04S & DHY-04GS (Boxed DHY-04T (Raw): DHY-04GT (Raw):	d): Twin automatic digital telephone hybrid, rack mounted	2.7" 4.5cm (1U)	23" 48.3cm 9" rack wid 48.3cm	6.8cm 10.6" 17.5cm 1th) 6.9"	58.8cm 2.80kg	4 9.	.4kg		

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