

2/4 WIRE CONVERTER

User Manual

V1.0.0



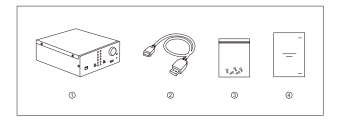
FOREWORD

Thank you for purchasing Hollyland 2/4 Wire Converter. Please kindly read the user manual before using the product. Hope you have a pleasant experience.

KEY FEATURES

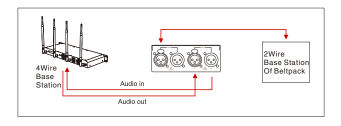
- · Quick to Eliminate Circuit Echo
- · Bi-directional Call Signal Compatibility between 2 Wire and 4 Wire Systems
- · Portable Gain Adjustment
- · Peak Reading Level Meter
- · Industrial Metal Case, Stable and Reliable

PACKING LIST

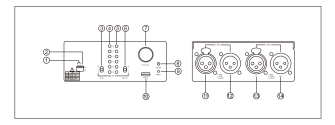


1	Converter	х1
2	USB Type-C Cable	x1
3	Adapted Screw	х5
4	User Guide	x1

STANDARD SETUP

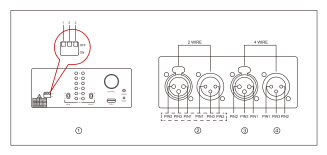


PRODUCT INTERFACES



- 1) 2-Wire Total Wire Length Compensation Switch
- 2 2-Wire Terminal Resistor Switch
- 3 4-Wire Input Gain Adjusting Switch
- 4 4-Wire Input Real-time Level Display LED
- (5) 4-Wire Output Real-time Level LED
- 6 4-Wire Output Gain Adjusting Switch
- (7) AUTO NULL Button
- (8) Power Indicator
- (9) Reset Button
- 10 USB Type-C Interface
- 1 2-Wire Interface (3-pin XLR female)
- 2 2-Wire Interface (3-pin XLR male)
- 3 4-Wire Input Interface (3-pin XLR female)
- 4-Wire Output Interface (3-pin XLR male)

PRODUCT INTERFACES



(1) DIP Switch

1 2 2-Wire Bus Length

OFF OFF 50m ON OFF 100m

OFF ON 150m ON ON 200m

3: ON means 2-wire 220Ω terminal resistor is on, OFF means 2-wire 220Ω terminal resistor is off

② 2 WIRE

PIN1 GND

PIN2 POWER

PIN3 AUDIO

3 4 WIRE IN

PIN1 GND

PIN2 AUDIO IN +

PIN3 AUDIO IN -

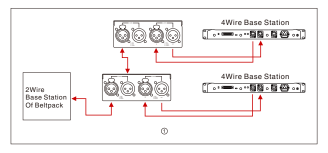
4 WIRE OUT

PIN1 GND

PIN2 AUDIO IN +

PIN3 AUDIO IN -

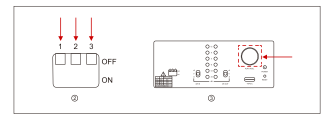
INSTALLATION



1 Installation&Connection

1. Connect the Party Line device and the 4-wire systems according to figure 1.

INSTALLATION



- 2 Compensation and Resistance Configurations
 - 1.Confirm the total wire length of one parallel party line.
 - 2.Based on the total wire length, select the related compensation.
 - 3. Confirm if there is terminal resistor in the Party Line system.
 - If yes, set the terminal resistor to OFF.

If no, set it to ON,

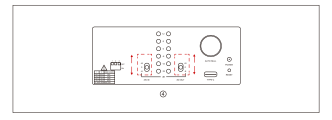
③ NULL Operations

- ${\bf 1.} Turn\ off\ or\ disconnect\ the\ Microphone\ after\ powering\ on\ the\ 2\ wire\ system.$
- The NULL accuracy will be impacted if there is other audio transmission exists in the same system.
- 2. Make sure the power indicator is ON.

Click the AUTO-NULL button, confirm the result of the operation referring to the color of the button:

- · Cvan: Operation Not Done.
- · Green: Operation Successfully
- · Red: Operation Failed

INSTALLATION



(4) Gain Adjustment Setting

- 1.Gain adjustment is available if the current gain does not meet the demand.
- 2.When the "4W IN" gain switch is adjusted to "+6", the volume at 2W terminal increases by 6dB. When adjusted to "-6", it will decreases by 6dB (we recommended to adjust to "+6" when used with "Syscom 1000T").
- 3.When the gain switch of "4W out" is adjusted to "+ 6", the volume at 4W terminal increases by 6dB. When adjusted to "- 6", it will decrease by 6dB.
- 4. The current 4W input and output levels can be viewed through the level Meter.

PARAMETERS

	2/4 Wire Conveter	
Interface	3 Pin XLR Female 2-Wire Interface 3 Pin XLR Male 2-Wire Interface 3 Pin XLR Female 4-Wire Input Interface 3 Pin XLR Male 4-Wire Output Interface USB Type-C Interface	
Power Supply	12~36V 2-Wire DC Input	
2-Wire Output	Noise Matching Impedance Frequency Response Distortion Signal-to-Noise Ratio	<-68dBu 104~240Ω 100~5KHz±3dB <1% @1KHz >55dB @-12dBu
2-Wire Input	Maximum Uncompressed Level Input Impedance 2-Wire Input to 4-Wire Output Gain	≥6dBu >10KΩ 12dB±1dB
4-Wire Output	Noise Output Impedance Frequency Response Distortion Signal-to-Noise Ratio	<-60dBu ≥400Ω 100~5KHz±3dB <1% @1KHz >55dB @0dBu
4-Wire Input	Maximum Uncompressed Input Level Input Impedance 4-Wire Input to 2-Wire Output Gain	≥18dBu >10KΩ –12dB±1dB
Power Consumption	<1.5W	
Dimension	(L*W*H):109*120*43mm	
Weight	Around 520g	
Working Temperature	-20~+60°C (Working Status)	

FAE

If encounter any problems in using the product or need any help, please follow these ways to get more technical support:

- f Hollyland Products User Group
- HollylandTech
- HollylandTech
- Sales@Hollyland-tech.com
- @ www.hollyland-tech.com



- f Hollyland Products User Group
- HollylandTech
- HollylandTech
- Sales@Hollyland-tech.com
- **6** www.hollyland-tech.com

SHENZHEN HOLLYLAND TECHNOLOGY CO., LTD