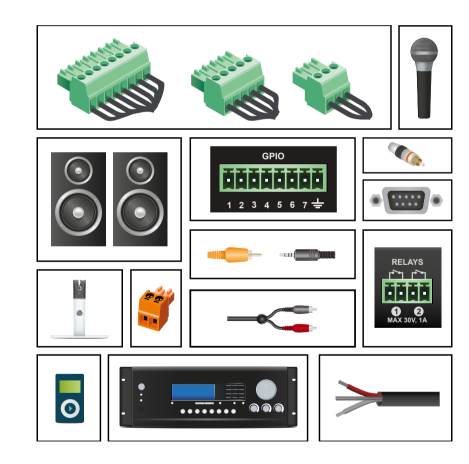


# **Assembly Guide**

Cable Wiring Guide for Lightware Devices



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#### Cable Wiring Guide for Lightware Devices – Assembly Guide

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## Introduction

Many Lightware devices contain receptacles which are compatible with Phoenix-type plugs. These widely-spread connectors are popular in the A/V industry thanks for the robust construction and stable connection. Another advantage is they are easy to assemble. This guide helps users to connect third-party devices to these ports.

- MOUNTING ACCESSORIES OVERVIEW
- **▶** BASIC ASSEMBLY STEPS

## 1.1. Mounting Accessories Overview

To ensure the correct connection of the cables, take care of the mounting process. Always use the proper tools for mounting:

- Appropriate cable
- Cable ties or cable shrink wrap
- Cable stripper
- 2.5 mm flat-head screwdriver

## 1.2. Basic Assembly Steps

**Step 1.** Remove the outer jacket of the audio cable with the cable stripper.



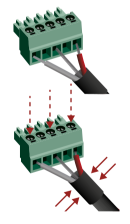
**Step 2.** Spin the shield thoroughly, remove the bare wires. Pre-tinning the shield wires is recommended.



- **Step 3.** Place the cable shrink wrap 1 cm far from the connector.
- them into the connector. Take care of the correct order of the wires! For more details see Cable Wiring Guide section.

Step 4. Identify the dedicated wires and paste

**Step 5.** Fasten the wires with the screwdriver and fix the cable shrink wrap.





## **Cable Wiring Guide**

- AUDIO PORTS, CABLES AND CONNECTORS
- SERIAL PORTS, CONNECTORS AND INFRA PORT
- **▶** RELAY CONNECTOR
- ▶ GPIO PORT
- ▶ DC INPUT CONNECTORS

## 2.1. Audio Ports, Cables and Connectors

Certain Lightware devices can be supplied with 3-pole Phoenix input for microphone connection and 5-pole Phoenix input and output for analog audio connections.

#### 2.1.1. Symmetric and Asymmetric Ports

Inputs and outputs of audio devices are symmetric or asymmetric. The main advantage of the symmetric lines is the better protection against the noise therefore, they are widely used in the professional audio industry. Symmetric audio is most often referred to as balanced audio, as opposed to asymmetric, which is referred to as unbalanced audio. Lightware products are usually built with 5-pole Phoenix connectors so we would like to help users assembling their own audio cables. See the most common cases below.

**ATTENTION!** Symmetric and asymmetric lines can be linked with passive accessories (e.g. special cables), but in this case half of the line level is lost.

**ATTENTION!** There are numerous types of regularly used connector and cable types to connect audio devices. Please always make sure that a connector or cable fits your system before use.

**ATTENTION!** Never join the phase-inverted (negative, cold or - poles (either right and left) to the ground or to each other on the output side, as this can damage the unit.

INFO: Use a galvanic isolation in case of a ground loop.

#### 2.1.2. The Pinout of the 5-pole Phoenix Connector



	·
Pin nr.	Signal
1	Left+
2	Left-
3	Ground
4	Right-
5	Right+



#### **Compatible Plug Type**

Phoenix® Combicon series (3.5mm pitch, 5-pole), type: MC 1.5/5-ST-3.5.

#### 2.1.3. The Pinout of the 3-pole Phoenix Connector

The 3-pole Phoenix connector is used for the analog microphone input.



Pin nr.	Signal
1	Ground
2	-
3	+



#### **Compatible Plug Type**

Phoenix® Combicon series (3.5mm pitch, 3-pole), type: MC 1.5/3-ST-3.5.

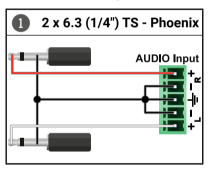
#### 2.1.4. Recommended Cables for Wiring

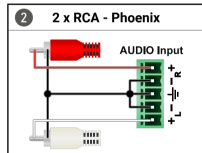
	Connector type	Recommended cable type	Example nr.
ced	6.3 (1/4") TS	Instrument cable	14
Unbalanced	3.5 (1/8") TRS	Thin stereo audio cable	36
Unb	RCA	Stereo audio cable	25
pa	6.3 (1/4") TRS		78
Balanced	XLR	Microphone cable	9 10 12
Ba	Phoenix		10

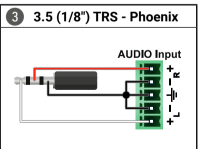
INFO: Microphone cable should be shielded with 2x0.22mm<sup>2</sup> conductor, max. 50m long.

#### 2.1.5. Common Wiring Examples

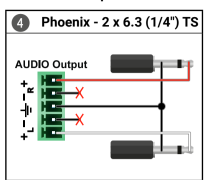
#### From Unbalanced Output to Balanced Input

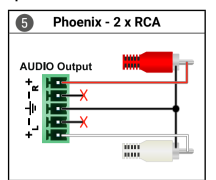


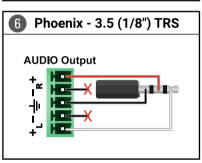




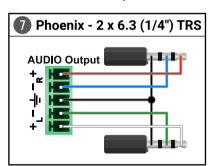
#### From Balanced Output to Unbalanced Input

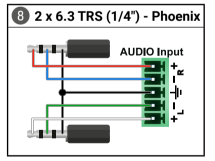


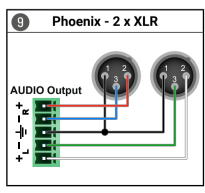


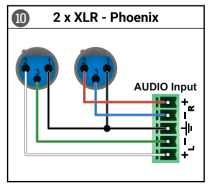


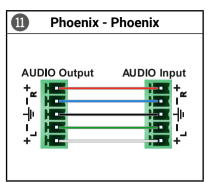
#### From Balanced Output to Balanced Input

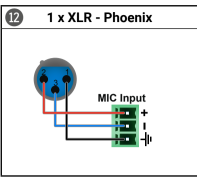












**ATTENTION!** Always check the correct wiring of the microphone cable! Never apply phantom power with unbalanced cable, because it can cause a damage!

## 2.2. Serial Ports, Connectors and Infra Port

#### 2.2.1. The Pinout of the 3-pole Phoenix Connector

The 3-pole Phoenix connector is used for the RS-232 serial communication.



Pin nr.	Signal
1	Ground
2	Transmitted data
3	Received data



#### **Compatible Plug Type**

Phoenix® Combicon series (3.5mm pitch, 3-pole), type: MC 1.5/3-ST-3.5.

#### 2.2.2. The Pinout of a DE-9 Type Serial Connector

The DE-9 type (D-subminiature, or D-sub) male or female connector is also used for RS-232 serial communication. There are two type of devices in general serial communication:

**Data Terminal Equipment (DTE):** This is an end instrument that converts user information into signals or reconverts received signals. Typical DTE devices: computers, LCD touch panels and control systems.

Data Circuit-terminating Equipment (DCE): This kind of device is placed between the DTE and a data transmission circuit. It is also called data communication equipment and data carrier equipment. Typical DCE devices: projectors, industrial monitors and amplifiers.

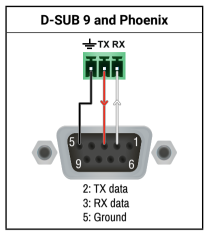
The pinout of DTE and DCE devices are different:



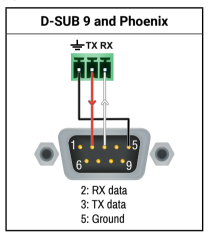


Pin nr.	Signal (DTE)	Signal (DCE)	
1	device-dependent		
2	Received data	Transmitted data	
3	Transmitted data	Received data	
4	device-dependent		
5	Ground	Ground	
6	device-dependent		
7	device-dependent		
8	device-dependent		
9	device-dependent		

## 2.2.3. 3-pole Phoenix and D-sub Connector Wiring Lightware device and a DCE



#### Lightware device and a DTE



#### 2.2.4. The Pinout of the 2-pole Phoenix Connector

Certain Lightware devices contain a 2-pole Phoenix connector. Depending on the destination port, it can be used for TTL serial data output or Infra emitter.



Pin nr.	Signal
1	Ground
2	Transmitted data



TTL digital signal levels can be set to high or low level (Push-Pull).

Using a receiver with at least 1k impedance to any voltage between 0V and 5V, the output voltages are:

- Logic low level: 0 .. 0.25V
- Logic high level: 4.75 .. 5.0V

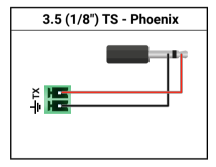
In that case the actual current is:

- Logic low level: -5mA < current < 0mA (sink)</li>
- Logic high level: 0mA < current < 5mA (source)</li>

#### **Compatible Plug Type**

Phoenix® Combicon series (3.5mm pitch, 2-pole), type: MC 1.5/2-ST-3.5.

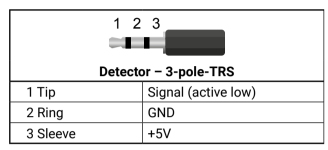
#### 2.2.5. 3-pole Phoenix and TS Connector Wiring



#### 2.2.6. The Pinout of the TS and TRS Infra Ports

#### Input

IR detector and IR emitter can be connected to the device with TRS (Tip, Ring, and Sleeve) connectors. They are also known as (3.5 mm or approx. 1/8") audio jack, phone jack, phone plug, and mini-jack plug. The pin assignments are the following for the detector:



#### Output

The pin assignments are the following for the emitter:

1 2-3 Emitter – 2-pole-TS		
1 Tip +5V		
2 Ring		
3 Sleeve	Signal (active low)	

INFO: Ring pole of the emitter is optional. If your IR emitter has three-pole TRS plug, then the Ring and the Sleeve are the same signal (Output - ).

#### 2.2.7. USB-Serial Cable Wiring (FTDI)

**ATTENTION!** Please note that below description refers to original FTDI cables.

Most of the computers and laptops are supplied without a dedicated connector for serial data transmission. In these cases, the USB port of the computer can be used as a serial port if the proper FTDI adaptor cable is applied. The below FTDI cable is a USB to Serial (TTL level) converter which allows a simple way to connect TTL interface devices to USB. The USB connector contains a small circuit board featuring the FTDI serial UART interface IC.



Wire	Signal	
Black	Ground	
Brown	CTS#	
Red	VCC	
Orange	TX data	
Yellow	RX data	
Green	RTS#	

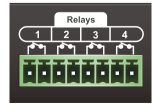
## 2.3. Relay Connector

Certain Lightware devices contain relay connectors which can be accessed by a 4-pole or 8-pole Phoenix connector (it depends on the device). The relays can be controlled by Lightware protocol commands (LW3) and Event manager actions can be assigned to the port.

**ATTENTION!** The devices are supplied with normally open (N.O.) contact relays which means when the unit is not powered (DC plug is disconnected), the relays are open.

The pinout of the Relay is simple: connect the two wires from the controlled device to the desired Relay port.





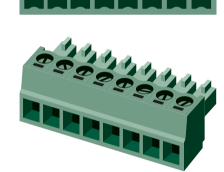
#### 2.4. GPIO Port

Certain Lightware devices contain an 8-pole Phoenix connector with seven GPIO pins, which operates at TTL digital signal levels and can be set to high or low level (Push-Pull). The direction of the pins can be input or output (adjustable). Voltage ranges for GPIO inputs are the following:

	Input voltage [V]	Output voltage [V]	Max. current [mA]
Logical low level	0 - 0.8	0 - 0.5	30
Logical high level	2 -5	4.5 - 5	18

INFO: The total maximum current for the seven GPIO pins is 180 mA.

Pin nr.	Level and direction	
1		
2		
3	able	
4	igur	
5	Configurable	
6		
7*		
Ground		



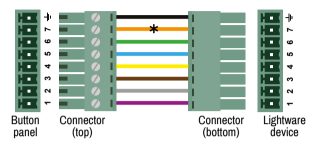
<sup>\*</sup> The 7th pin is not configurable at certain Lightware devices. In those case the 7th pin supplies 5V constantly.

#### Compatible plug type

Phoenix® Combicon series (3.5mm, pitch 8-pole), type: MC 1.5/5-ST-3.5.

#### 2.4.1. Connecting the Basic Button Panel to a GPIO Port

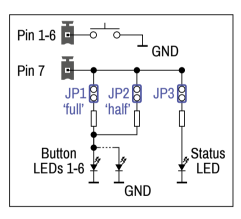
The recommended cable for the connectors is the AWG24 (0.2 mm<sup>2</sup> diameter) or the generally used 'alarm cable' with 8x0.22 mm<sup>2</sup> wires.



\* The 7th pin of the GPIO connector (Button panel) can be used for different functions. For more information see the Quick Start Guide of the Button panel.

INFO: The cable between the button panel and the GPIO port has been tested by 50 m, AWG23 type cable. For longer distance please contact Lightware.

#### The Simplified Schematic of the Button Panel



## 2.5. DC Input Connectors

Certain Lightware devices contain a 2-pole Phoenix input connector for DC power input. The compatible adaptor is always equipped with a 2-pole Phoenix plug. The pinout of the connector is always displayed on the device:







#### **Compatible Plug Type**

Phoenix® Combicon series (3.5mm pitch, 2-pole), type: MC 1.5/2-ST-3.5



## **Application Examples**

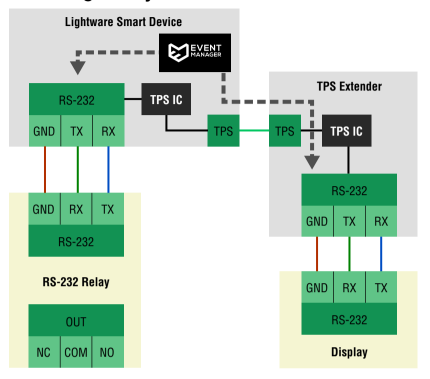
This chapter expounds some typical examples how to connect the Lightware device to the third-party units via serial, relay and GPIO ports.

For more details and examples about Event Manager please visit our website (www.lightware.com) and download Event Manager user's guide in the Downloads section.

- ► CONTROLLING A PROJECTOR/MONITOR VIA RS-232
- SWITCHING A POWER RELAY, TURN ON AND OFF THE LAMP
- CONTROLLING A MOTORIZED SCREEN WITH RELAY
- ► USING THE CONNECT A PUSHBUTTON WITH GPIO
- CONTROLLING A MOTION SENSOR WITH GPIO
- SUPPLYING A LED DIRECTLY WITH GPIO
- Controlling a Motorized Screen with GPIO

WARNING! The following sections contain third-party devices connected to the control ports of the Lightware devices. Please always check the technical parameters of the device (Voltage/Current) and the port of the Lightware device before connecting. Overloading a port could damage the device.

## 3.1. Controlling a Projector/Monitor via RS-232



NO: normally open; NC: normally closed

The above example includes two serial devices:

- The Relay device connected to the local RS-232 port (P1), and
- The Display device connected to the TPS RS-232 port (P2).

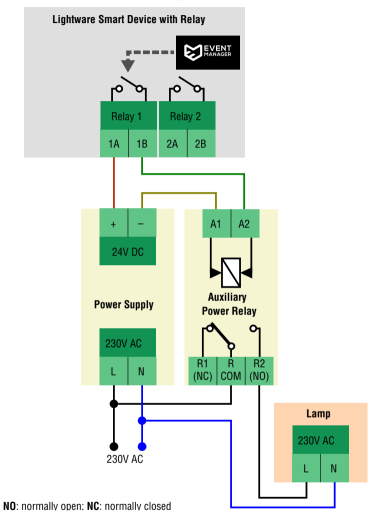
The Smart TPS device is able to send messages to both devices via the local and the TPS RS-232 ports (RS-232 signal is also transmitted via the TPS connection).

Pay attention to the serial port settings:

- Baud rate, Data bits, Stop bits, Parity
- Control mode
- P1 is the local, P2 is the TPS RS-232 port.

## 3.2. Switching a Power Relay, Turn on and off the Lamp

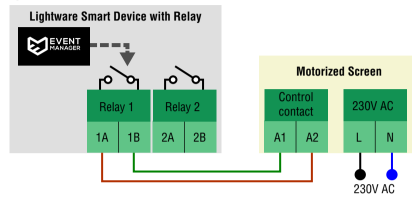
The Relay port of a Lightware device can be used to connect and control a Power Relay. A typical example can be seen in the below figure about how to switch a lamp:



- **Step 1.** Setup the circuit as seen in the figure. Connect the wires to the **Relay port**.
- **Step 2.** The default **Connection** of the **Relay ports** is **Open**. When the circuit is **Closed**, the lamp is powered on.

## 3.3. Controlling a Motorized Screen with Relay

The **Relay port** of a Lightware device can be used to connect and control a Motorized Projection Screen. A typical example can be seen in below figure:



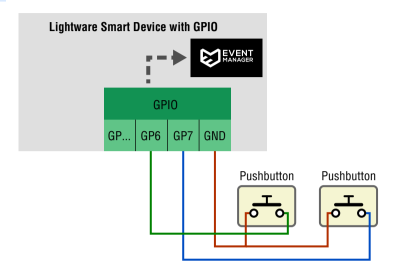
#### **Rolling the Screen**

The projection screen can be controlled via the Control contact pins as follows:

- Roll down: A1 and A2 pins are connected (the Relay is Closed).
- Roll up: A1 and A2 pins are not connected (the Relay is Open).
- **Step 1.** Setup the system as seen in the figure.
- Step 2. Connect the wires to the Relay port.
- Step 3. The default Connection of the Relay ports is Open. When the Relay1 port is Closed the screen rolls down. If the Relay1 port is Open the screen rolls up. (These can be used as Actions.)

## 3.4. Using the Connect a Pushbutton with GPIO

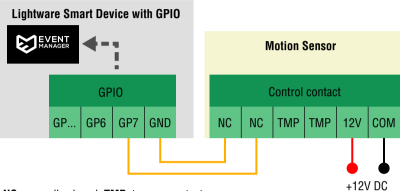
DEFINITION: The below simple pushbutton is a dry contact with only one function: closing a circuit.



- **Step 1.** Connect the wires to the button panel and the **GPIO port** as seen in the figure. The brown line is the ground which is common for both buttons.
- Step 2. Set the Direction of the two GPIO pins to Input.
- **Step 3.** The default **Input level** of the GPIO pins is **High**. When a button is pressed the circuit is closed and the given pin got **Low** state. (That change can be used as a **Condition** in the **Event Manager**.)
- **Step 4.** When the button is released the level of the pin is changed to **High** again.

## 3.5. Controlling a Motion Sensor with GPIO

DEFINITION: The below Motion sensor is such a device that keeps the connected circuit closed in default idle state. When the sensor gets activated (Alarm) the circuit is opened.



**NC**: normally closed; **TMP**: tamper contact

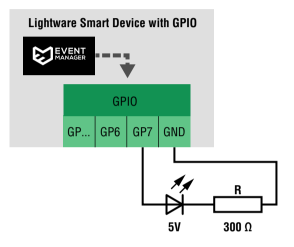
The working method is similar like in the case of the pushbutton, as the motion sensor can be used to change the **Input level** of a **GPIO** pin (and use it as a **Condition**).

- **Step 1.** Connect the wires to the motion sensor and the **GPIO port** as seen in the figure.
- **Step 2.** Set the **Direction** of the GPIO pin to **Input**.
- Step 3. The default Input level of the GPIO pins is High. The circuit (towards the GPIO port) is closed by the motion sensor as default so the pin got Low state. When the Motion sensor gets activated (Alarm) the circuit will be opened and the GPIO pin level changes to High. (That change can be used as a Condition.)
- **Step 4.** When the circuit is closed by the motion sensor the level of the pin changes to **Low** again.

## 3.6. Supplying a LED Directly with GPIO

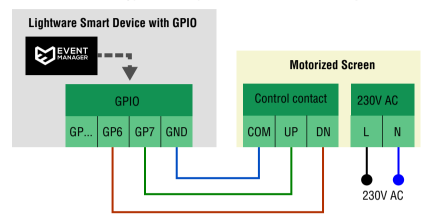
The technical structure of the GPIO port allows supplying simple devices working at low power consumption. In below example a +5V LED is connected to a GPIO pin.

**ATTENTION!** A GPIO pin can supply at most 30mA (5V) and the total load of the seven GPIO pins must not be more than 180mA. Always check the technical parameters of the third-party device to avoid overload.



## 3.7. Controlling a Motorized Screen with GPIO

The **GPIO** port of a Lightware device can be used to connect and control a Motorized Projection Screen. In this example the GPIO pins will be used as **Outputs**. A typical example can be seen in below figure:



#### **Rolling the Screen**

The Motorized Screen can be controlled via the COM|UP|DN contact pins as follows:

- The screen rolls up: if the UP and COM pins are connected (DN is not connected to COM).
- The screen rolls down: if the DN and COM pins are connected (UP is not connected to COM).
- Step 1. Setup the circuit as seen in the figure.
- Step 2. Set the Direction of the GP6 and GP7 pins to Output.
- **Step 3.** The default **Output level** of the GPIO pins is **High**. The screen control can be arranged by setting the GP6 and GP7 pins as **Actions** by the **Event Manager**, set as follows:

	GP6 level is low	GP6 state is high
GP7 level is low	-	screen rolls up
GP7 level is high	screen rolls down	-