

Telephone Line

RTU Modules



The Telephone RTU system consists of a pair of devices, a transmitter and a receiver that allow the transmission of 4 analog and 4 digital signals over a twisted pair or dedicated telephone line. The signals are encoded and transmitted as a unidirectional FSK signal. The 4 analog input signals at the transmitter are multiplexed to a single analog output at the receiver. There are 2 selection inputs on the receiver to determine which signal appears at the output.

The four digital inputs at the transmitter are presented as four digital outputs on the receiver. There is a fifth digital output which is activated when the communications link is broken.

Both the receiver and the transmitter are housed in a metal enclosure with a TS35 rail mounting foot. Optional brackets may be installed for panel mounting. Contact the factory for details.

The Telephone RTU works on any twisted pair (with distance limitations) or any telephone line that is unpowered and has no dial tone. In Ontario the units were tested on a 9600bps analog line, "Sched 4 Type 4" provided by Bell. This type of line allows almost any transmission distance to be covered since the maximum input to output loss is guaranteed.

The transmission speed is 600bits per second of FSK encoded data. Each transmission "package" consists of 16 bytes (of 12 bits length). The protocol itself has been written specifically for this application.

The units have been designed to meet North American telephone interface standards and are isolated from the telephone line by 600 ohm transformers.

Connection is achieved through the 6 way RJ11 (telephone) connectors. Irrespective of whether communications is to occur over the telephone line as described above, or a twisted pair only the two middle pins (pins 3 and 4) are used. Pin 2 of the transmitter is connected to pin 2 of the receiver. Pin 3 of the transmitter is connected to pin 3 of the receiver. See figure 1.

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Telephone Line RTU

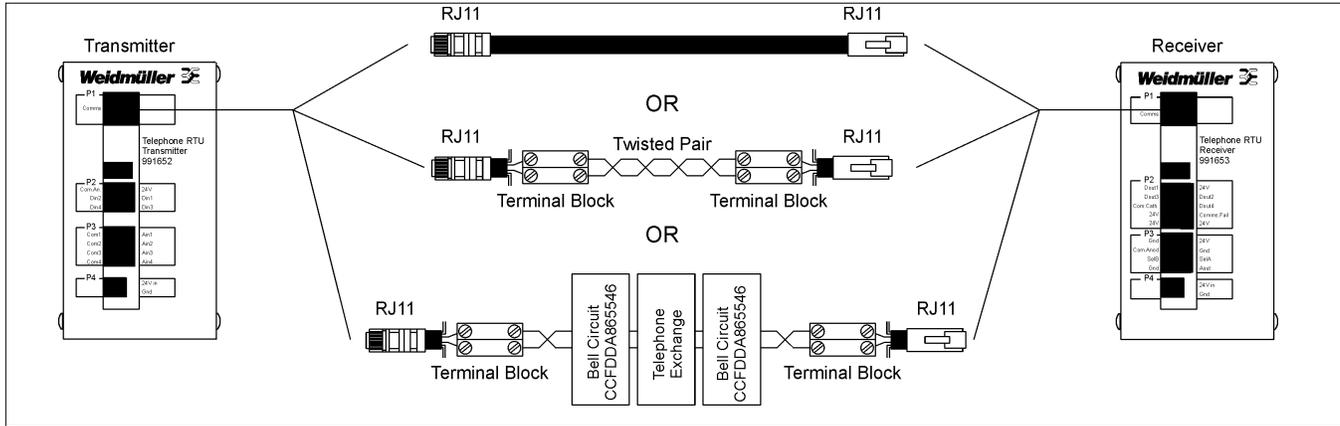
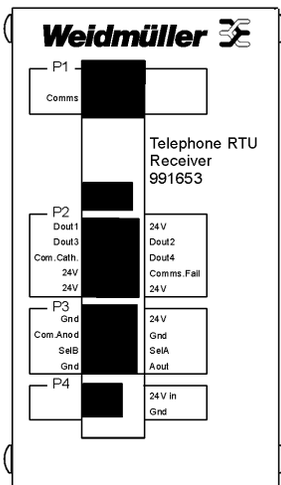
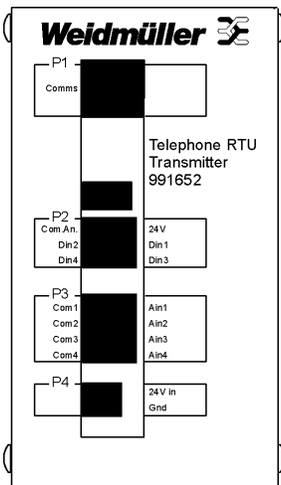


Figure 1 - Interconnection

Specifications:

Typical transmission medium	twisted pair or analog telephone data line, no dial tone, unpowered (in Ontario this is 9600 bps, "Sched 4 Type 4")
Transmission Speed	600 bps, 16 bytes, 12 bits per byte
Transmission Protocol:	Proprietary
Transmission Interface	600Ω transformer coupled
Communications Failure	Delay of 3 seconds.
Analog:	
Accuracy at 25°C:	0.08% ± 1 bit typical (based on 0.1% input resistors)
Step Function Response	600-1700ms (typical)
Minimum pulse width (high or low)	300ms (typical)
Maximum Frequency (sine wave)	0.1Hz (typical)
Digital:	
Step Function Response	600-1550ms (typical)
Minimum digital input pulse width (high or low)	450ms (typical)
Maximum Frequency	0.1Hz (typical)



Telephone Line RTU

Specifications:

Power Supply Voltage

Supply Current (typical)

Analog Input

Analog Input Impedance 0-10Vdc input

(nominal-using recommended values): 0-20mA input

Accuracy

Digital Input Current

LED Flash rate

Operational Temp

Catalog Number

Transmitter Module

Transmitter Module

15-30Vdc

120mA @ 15V, 80mA @24V, 75mA @ 30V

4 inputs, resistor selectable 0-20mA (factory setting) or 0-10Vdc

other ranges possible, contact Weidmuller

20kΩ (use 2 x 10kΩ, 0.1% per channel)

250Ω (use 1 x 250Ω, 0.1% per channel)

±0.1% across temperature range

6mA @ 30Vdc supply

5mA @ 24Vdc supply

3mA @ 15Vdc supply

As a result of the low current gold plated contacts should be used, or electronic drivers.

$I_{in} = (V - 1.6) / 4700$ where V is the voltage supplied to the anode of the input opto

(marked Com.An.).

250ms on, 250ms off

-20° to 70°C

991652 0000

Use the following table to determine which resistors to change for a given input configuration. Recommended values are $R_x = R_y = 4.99k\Omega$, 0.1% for 0-10Vdc input or $R_y = 10\Omega$, $R_y = 250\Omega$ ohms, 0.1% for 20mA input. Default is 0-20mA.

	Ain1	Ain2	Ain3	Ain4
Rx	R15	R6	R17	R18
Ry	R2	R4	R6	R8

Calibration: see Application Notes

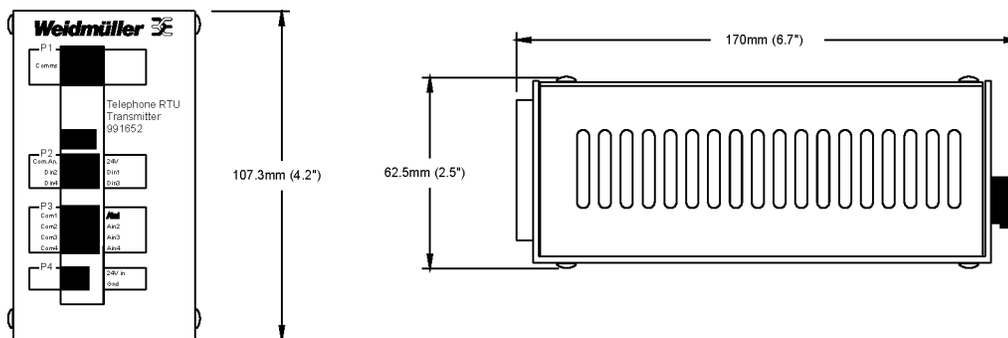


Figure 2 - Dimensions

Contact Weidmuller for the "Telephone RTU" Application Guide or download it from our website www.weidmuller.ca

Telephone Line RTU

Specifications:		Receiver Module
Power Supply Voltage		15-30Vdc
Supply Current (typical)		135mA @ 15V, 120mA @24V, 125mA @ 30V
Analog Output:		Jumper configurable 0-20mA (factory setting) or 0-10Vdc (other ranges possible, contact Weidmuller). Single output
Accuracy		±0.1% across temperature range
Analog Drive Output:		
Voltage output	10mA @ 10V	1000Ω min.
Current output	20mA output	≤500Ω over full supply voltage range
R_L max (20mA out)		((50*Vs)-200 where R _L is the load in ohms and Vs is the supply voltage.
Digital Input		Analog Channel Selection: SelA, B
Digital Input		2, Optically Isolated
Digital Input Current		6mA @ 30Vdc supply 5mA @ 24Vdc supply 3mA @ 15Vdc supply.
		As a result of the low current gold plated contacts should be used, or electronic drivers. $I_{in}=(V-1.6)/4700$ where V is the voltage supplied to the anode of the input LED (marked Com.An.).
Digital Output		Built-in Back EMF diodes for direct relay drive.
Standoff Voltage		50Vdc
Maximum Output Current		100mA
Maximum On voltage @ 100mA		1Vdc (typical)
Digital Output		5, Open collector (4 associated with the inputs, 1 for communications failure). Built-in back EMF diodes for all outputs- commoned at Com.Kt When an input is active, (current flowing through the LED input) the associated output will be active (sinking current). When there has been a communications failure, the COMMUNICATION FAILURE output will go active (sinking current).
LED Flash rate(nominal):		
	Communications Active	300ms on, 300ms off
	Communications Inactive	1.5s on 1.5s off
Operational Temp	Transmitter	-10° - 70°C
Catalog Numbers		
Receiver Module		991653 0000

There is a single analog output. It may be configured for voltage or current output by setting a jumper. Ranges may be adjusted away from 0-20mA (factory setting) and 0-10V, see Application Note "Telephone RTU" for details.

J3	1 - 2	mA out
J3	2 - 3	Vout

For convenience, Channel 1 is presented when the channel selection is disconnected.

	SelA	SelB
Aout1		
Aout2	Active	
Aout3		Active
Aout4	Active	Active

Calibration: see Application Notes