## **Ambient Recording GmbH**

Schleißheimerstr. 181c D - 80797 Muenchen Tel.+49 89 3605510-0 www.ambient.de

## Ambient Wireless Time Code Link TC-TRX- A, B or C

The Ambient Time Code Link has a transceiver module. The module can be configured to be either

Transmitter - LED lights up green Receiver - LED lights up red.



There is a sliding switch inside the battery compartment to change the configuration.

Towards outside = transmitter Towards inside = receiver.

In/Out is on a LEMO 5-pin socket like all our time code equipment (and Sound Devices, Aaton, Zaxcom etc.) to ensure best compatibility:



Pin 1 = ground / shield

Pin 2 = TC - in

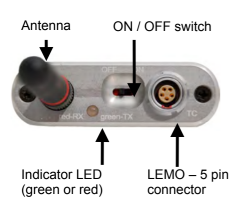
Pin 5 = TC - out

Mating connector: LEMO FGG/JGG.0B.305.CLADxx(ZN)

The TC-TRX is shipped with one mating LEMO connector.

The units are powered by two AA batteries and use about ≤10mA in TX-mode, ≤20mA in RX-mode. The modulation is a "amplitude manipulation" on 433 MHz (" B ", antenna marked red), 418 MHz (" A ", antenna marked blue) or 315MHz (" C ", antenna marked green) range with that is comparable with a normal radio mike.

We ship the TC-TRX with a reduced length quarter wave antenna, length is 51mm. Replacements and alternatives available on request.

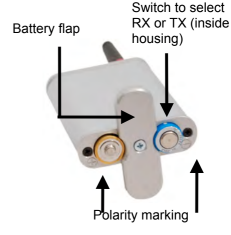


LEMO connector



Pin 1 = ground / shield Pin 2 = TC - in

Pin 5 = TC - out



Geschäftsführer: Günter Knon UST-ID NR. / VAT: DE 811631 238 München HRB: 104569 Gerichtsstand München

Münchner Bank eG BLZ: 701 900 00 Kto.Nr.: 7578245 IBAN: DE61 7019 0000 0007 5782 45 BIC: GENODEF1M01

Stadtsparkasse München BLZ: 701 500 00 Kto.Nr.: 75144535 IBAN: DE96 7015 0000 0075 1445 35

**BIC: SSKMDEMM** 



## Wireless Time Code Link TC-TRX- A, B or C

## **Datasheet**



B = 433MHzC = 315MHz

TX Output power: 5 – 10mW (75 Ohms)

Powering: 3 Volt, 2x AA-battery (Mignon-battery, each 1.5V)

Power consumption: TX-mode ≤10mA RX-mode ≤20mA

Modulation: AM (amplitude manipulation)

Types of antennas: Reduced length guarter wave, SMA connector

418MHz: blue marked 433MHz: red marked 315MHz: green marked

Standard length: 5.1cm (helical)

Replacements and alternatives available on request

TC-input level (TX-mode): ≥250mV (peak to peak) (Rin = 10kOhm)

TC-output level (RX-mode): 0-3 Volt (peak to peak) settable, RL  $\geq$  1kOhm

Sensibility in RX-mode: -112dBm

Indication: TX-mode: LED lights up green

RX-mode: LED lights up red

Connector: LEMO 5pin, FGG/JGG.0B.305.CLADxx(ZN)

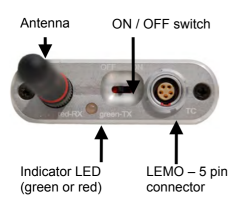
Pin 1 = ground / shield

Pin 2 = TC - inPin 5 = TC - out

Dimensions: 5.7cm x 9.2cm x 1.8cm (without antenna)

Weight: 100 grams (without batteries)

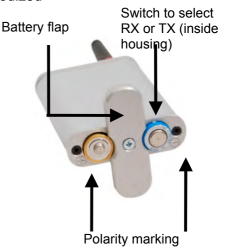
Housing: Aluminium profile housing, anodized







Pin 1 = ground / shield Pin 2 = TC – in Pin 5 = TC – out



Specifications subject to change without notice.

Geschäftsführer: Günter Knon UST-ID NR. / VAT: DE 811631 238 München HRB: 104569 Gerichtsstand München

Münchner Bank eG BLZ: 701 900 00 Kto.Nr.: 7578245 IBAN: DE61 7019 0000 0007 5782 45 BIC: GENODEF1M01 Stadtsparkasse München BLZ: 701 500 00 Kto.Nr.: 75144535 IBAN: DE96 7015 0000 0075 1445 35 BIC: SSKMDEMM