## **ME4T-PRO 4m LINEAR TRANSVERTER**

### **TECHNICAL DATA:**

## TX SECTION:

Input frequency	27.9-30MHz
Output frequency	69.9-72MHz
Drive power	$\dots -10+37dBm/\dots 0dBm$ is factory set/
Output power	25W min.
Spurious suppression	> 60dB
LO frq stability @ 20C	$typ < +/- 0.5ppm$

## **RX SECTION**:

Input frequency	69.9-72MHz
IF frequency	27.9-30MHz
Noise figure	
Conversion Gain	
General Power requirements	13.8V DC
Current drawn on receive/transmit	0.35A/5A max.
LO frq stability @ 20C	typ.< +/- 0.5ppm
Intercept point	+17dBm

## **ME4T-PRO** Connection and operating instructions

## Front Panel controls:

Switch ,,	ON"	Provides	power to the	he transverter,	The "ON"	LED indicator s	should light
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**PWR** Output power control

*ON LED* Indicates ON status of the equipment.

**RX LED** Indicates the receiving status of transverter.

TX LED Lights when the transverter is on transmit position (PTT input is on GND)

*LED Bargraph* Indicates the relative RF output power of transverter.

### **Rear Panel connections**:

ANT (U	U <b>HF</b> )	An UHF type connected	or is pro	ovided for 7	0MHz RF in	put & outp	ut.

**PTT** (**RCA**) This connector provides a connection to the TCVR PTT line. A ground

on this line places the transverter into transmit mode.(+13.8V/40mA)

*IF in (BNC)* Apply 28MHz drive to this connector. The input level is -10...+37dBm,

You can set the attenuator with jumpers.

On case single IF cable mode connector is common IF TX/RX.

*IF out (BNC)* IF (receive) output is available at this connector. Do not apply RF

power to this connector!

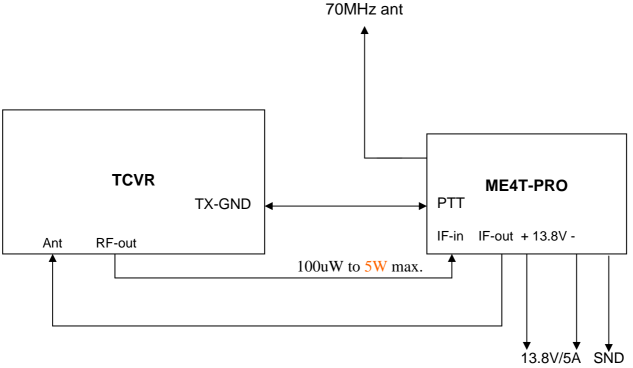
On case single IF cable mode this connector is open.

SND out (RCA) Send open collector output to external PA's (50V/200mA max)

DC SUPPLY Conn DC connector, 20A type.

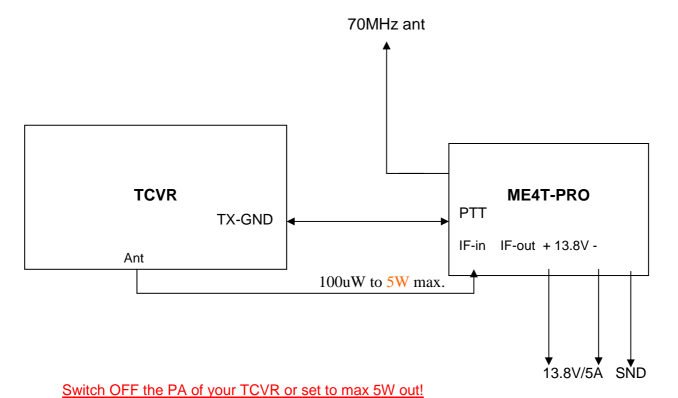
## Cable connections:

Two IF cable connecting on case low or high power(max. 5W) out TCVR's



Switch OFF the PA of your TCVR or set to max 5W out!

Single cable connecting on case low or high power out TCVR's



Using transverter with high power radio(100w) is your own risk, NEVER use higher IF in power than 5W! Another case you will lost the warranty.

### Setting of 28MHz input level:

- Set the PWR knob to right full clockwise.
   TX cw mode set the IF poti over the top cover slots- just up to full scale(30W) on the led bargraph.
- 3. You can set the output power with the PWR poti from appr. 5W to 30W output.

More technical info on: www.ha1ya.hu

# **Attenuator jumper settings:**

Low PWR IF input (-10+27dBm) 2x IF cable connection		Low PWR IF input (-10+27dBm) 1x IF cable connection
J1	ON	ON
J2	OFF	ON
J3	OFF	OFF
J4	OFF	ON
J5	ON	OFF

High PWR IF input (27+37dBm) 2x IF cable connection		High PWR IF input (27+37dBm) 1x IF cable connection
J1	OFF	OFF
J2	ON	ON
J3	ON	ON
J4	OFF	ON
J5	ON	OFF

J6 ON 13.8V on RX to mast head preamplifier.( 350mA max!)

The factory set is two IF cable, low PWR input ( 0dBm)