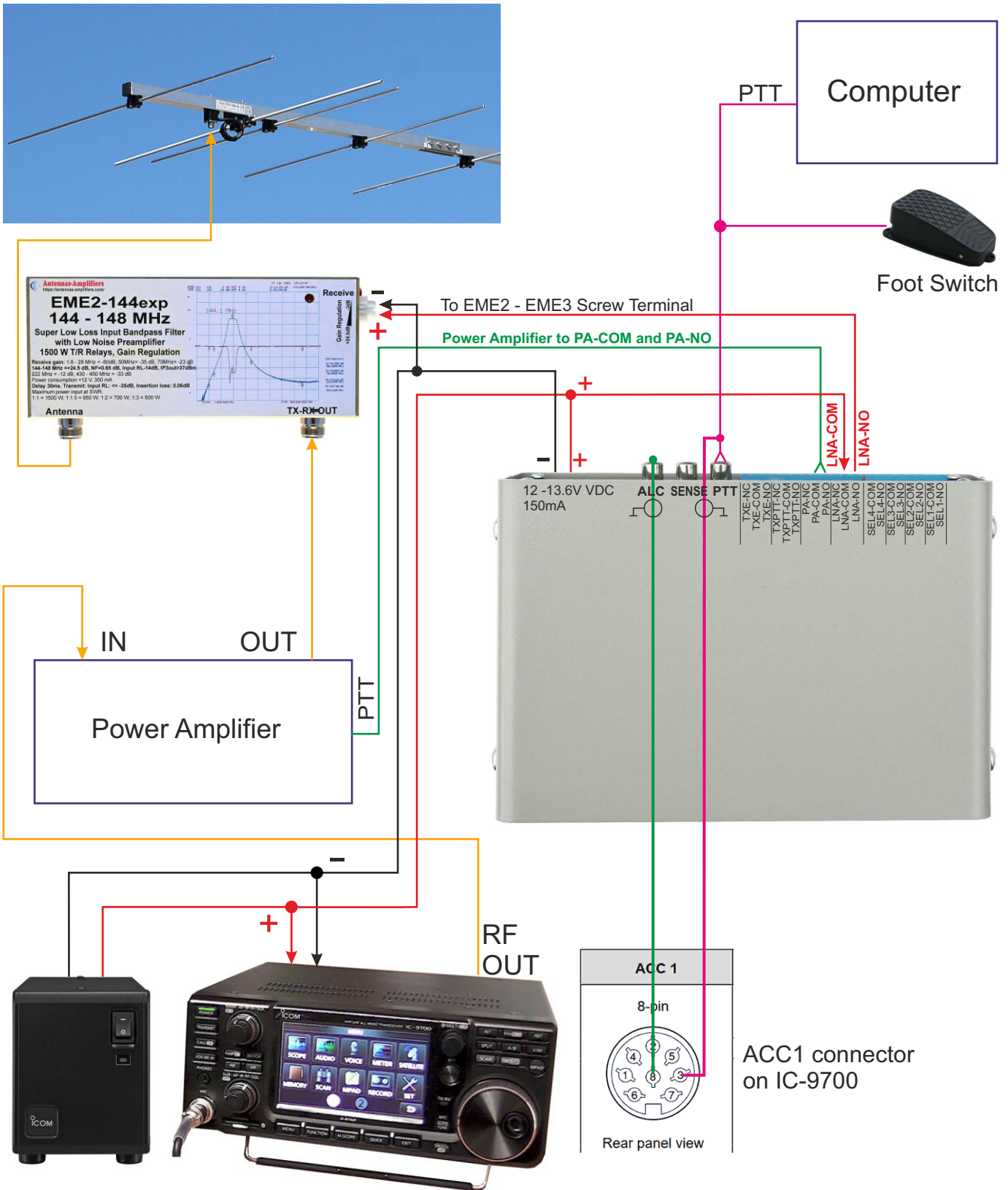


V5

ALC Board Installed

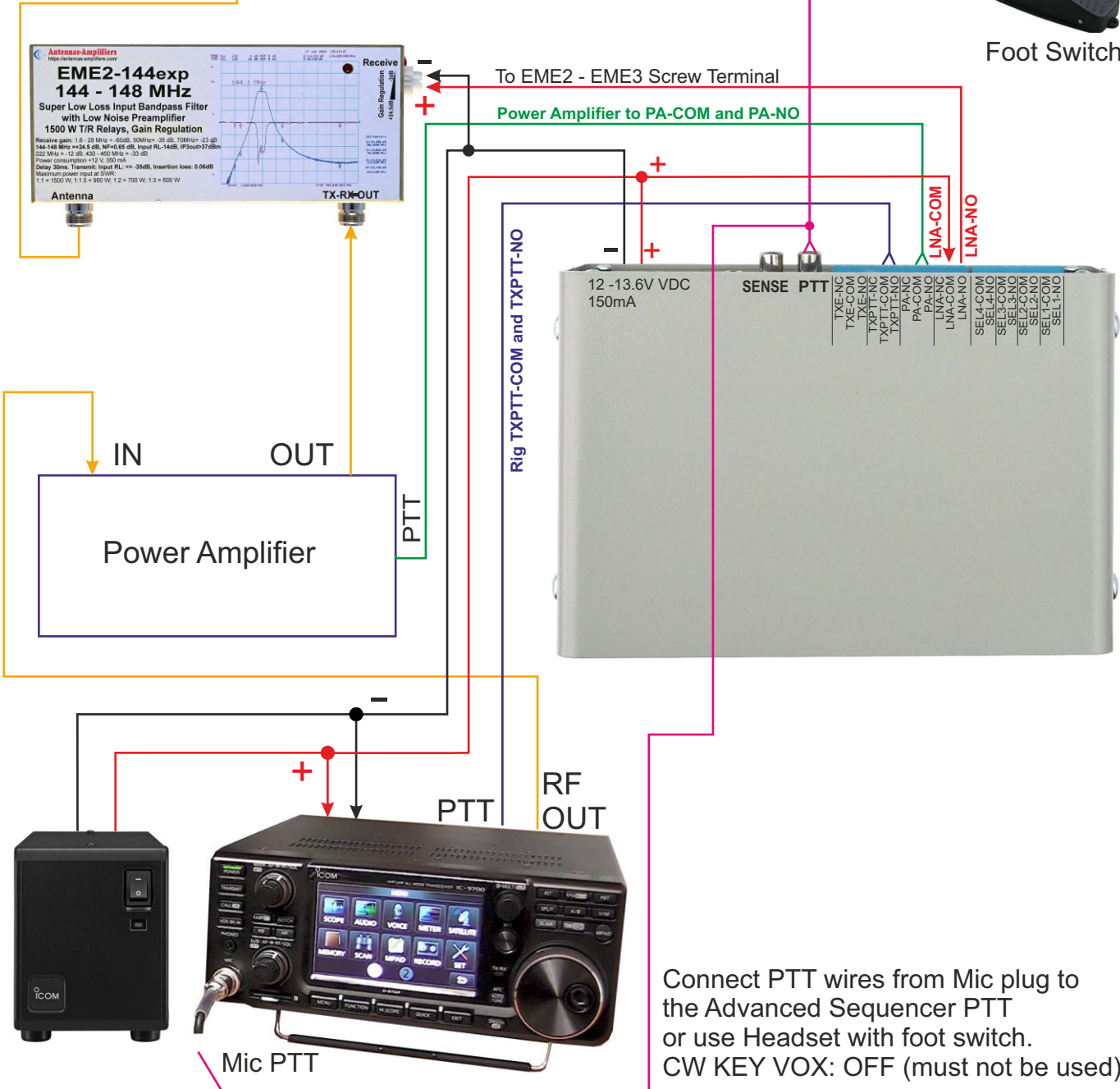
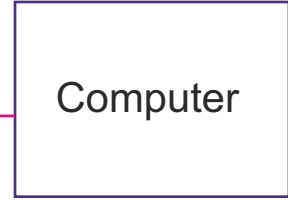
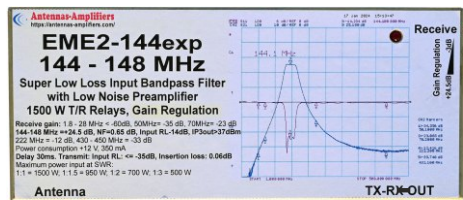
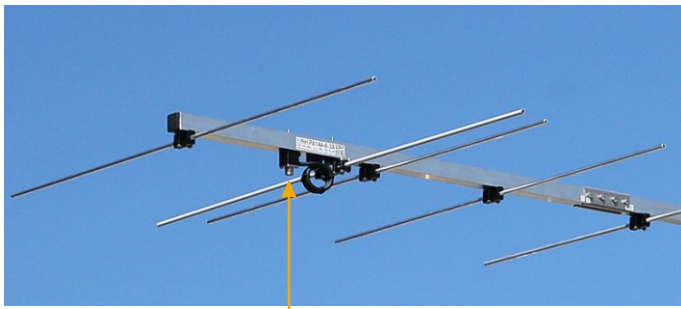


To connect ACC1 with Advanced Sequencer use an RG-174 cable or a similar microphone cable.

Cables you need:

2+8 ALC to Sequencer

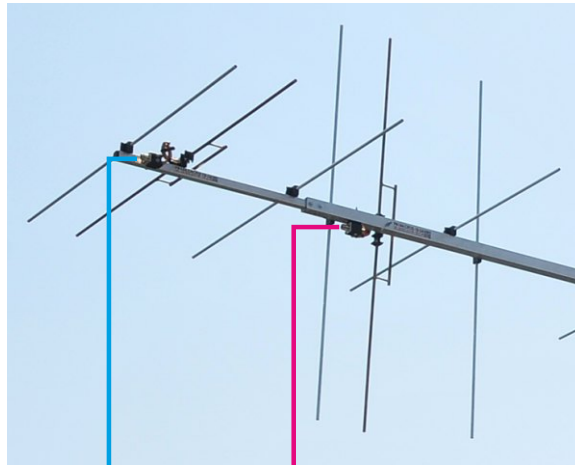
2+3 PTT to connect to PTT input on Sequencer (you will need to make "Y" cable on PTT on sequencer to connect more PTT from computer)



Connect PTT wires from Mic plug to the Advanced Sequencer PTT or use Headset with foot switch.
CW KEY VOX: OFF (must not be used)

PTT, VOX, or CW keyer that utilizes the VOX function must be prevented. These features must not be used. The VOX operation activates the radio internally, which prevents the use of the Advanced Sequencer. The same restriction applies when using a hand microphone unless you connect the microphone's PTT wires to the PTT input on the Sequencer. In this case, you should use the Sequencer's PTT output to operate the radio's PTT. It is important to note that the standard PTT connection on the radio microphone cannot be used.

CROSS a Yagi that has both horizontal and vertical elements mounted in a "+" format

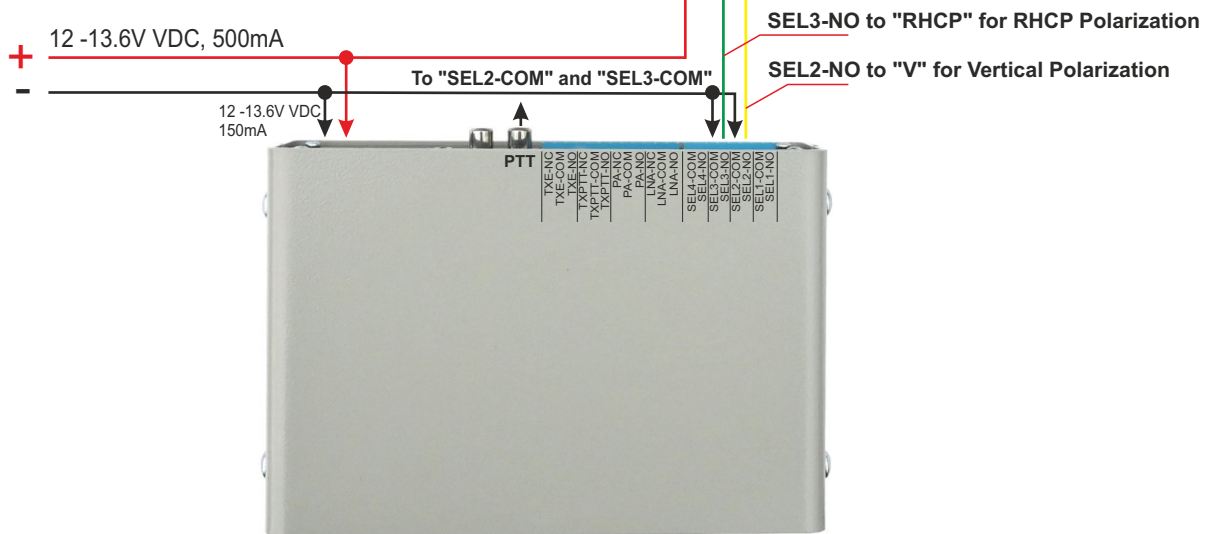


Single CROSS Antenna

Two the same length cables.

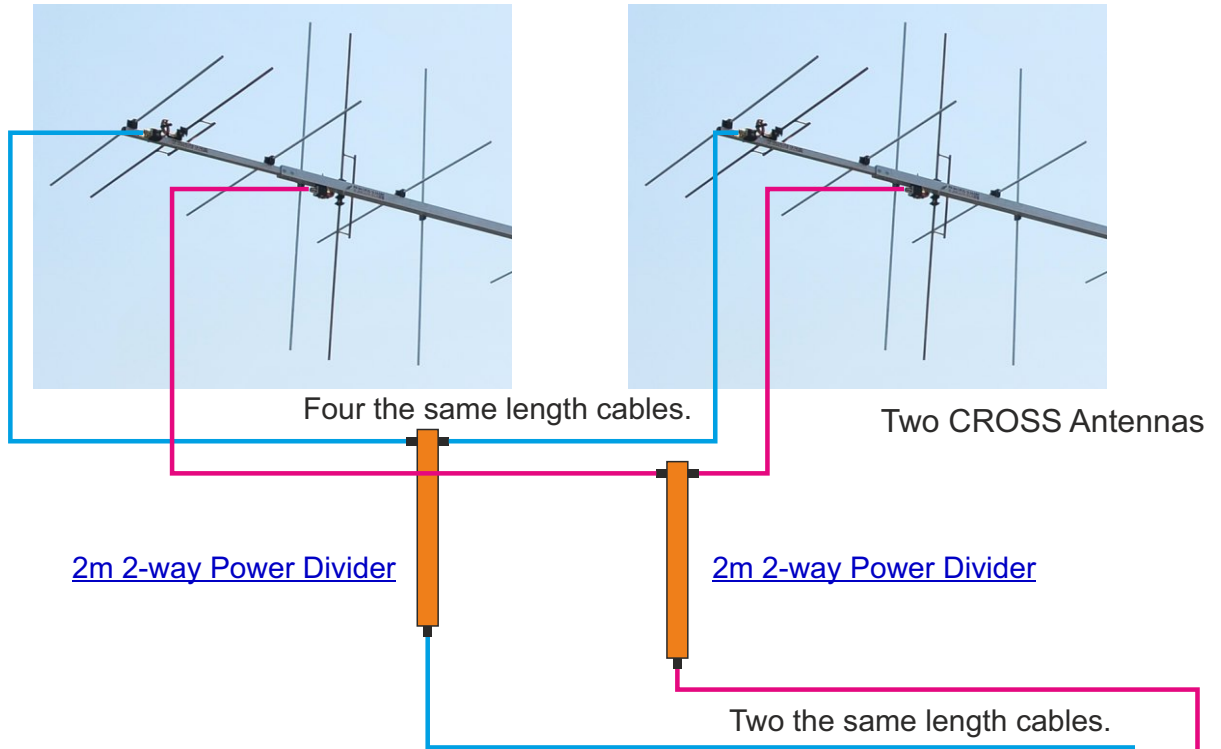


Connecting **Advanced Sequencer** With **CROSS Polarization Switch H-V-RHCP**

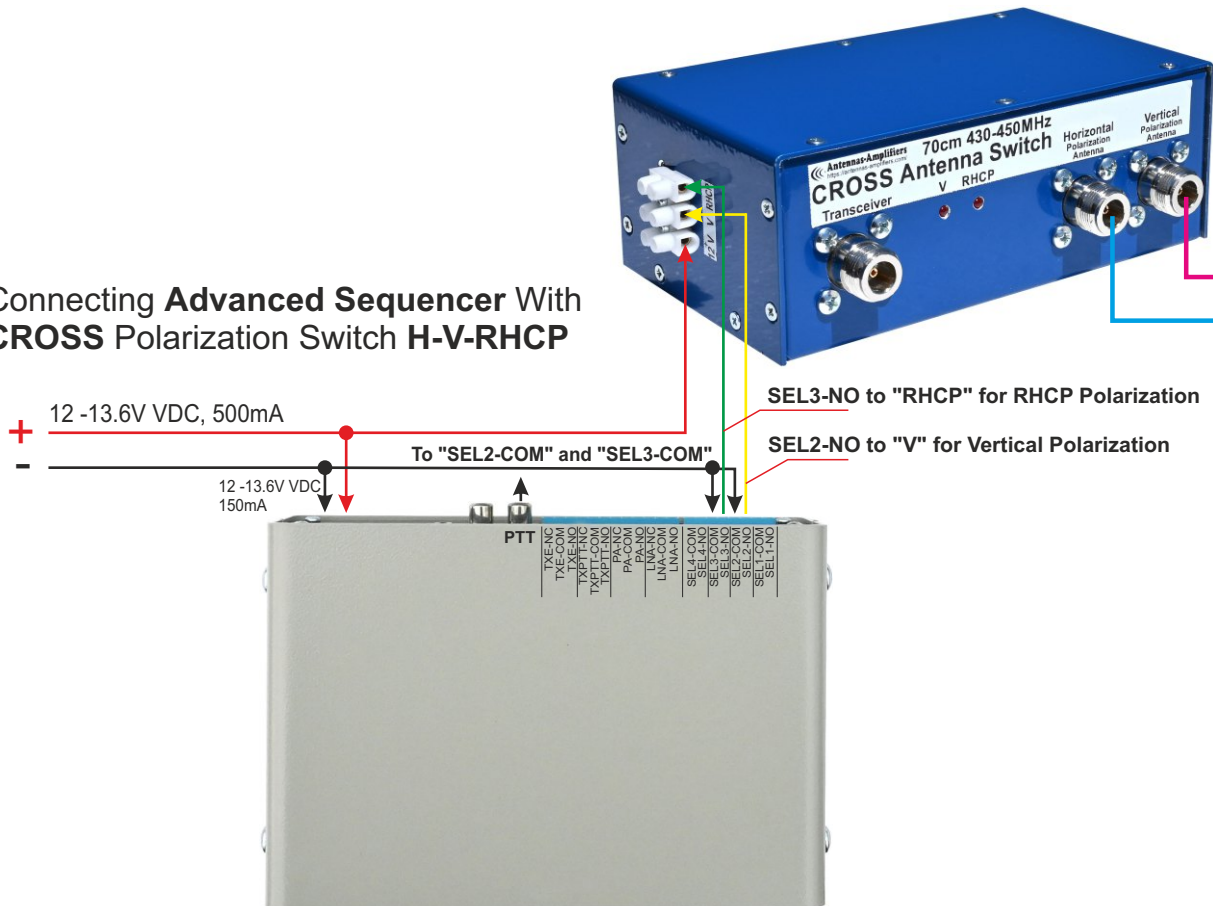


- Horizontal Polarization - press "HOR" (SEL1)
- Vertical Polarization press "VER" (SEL2)
- RHCP Polarization press "RHCP" (SEL3)

CROSS a Yagi that has both horizontal and vertical elements mounted in a "+" format

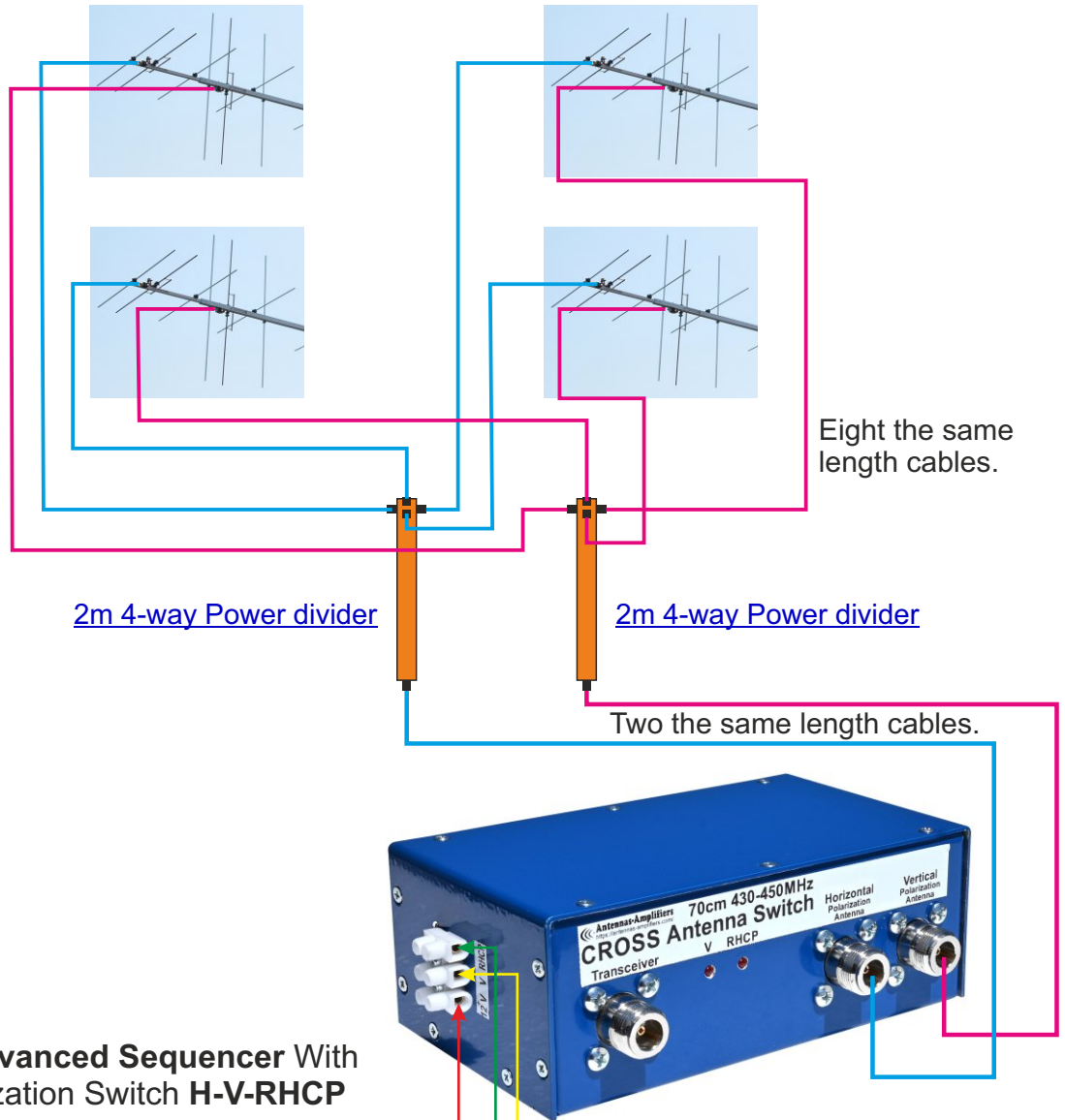


Connecting **Advanced Sequencer** With **CROSS Polarization Switch H-V-RHCP**

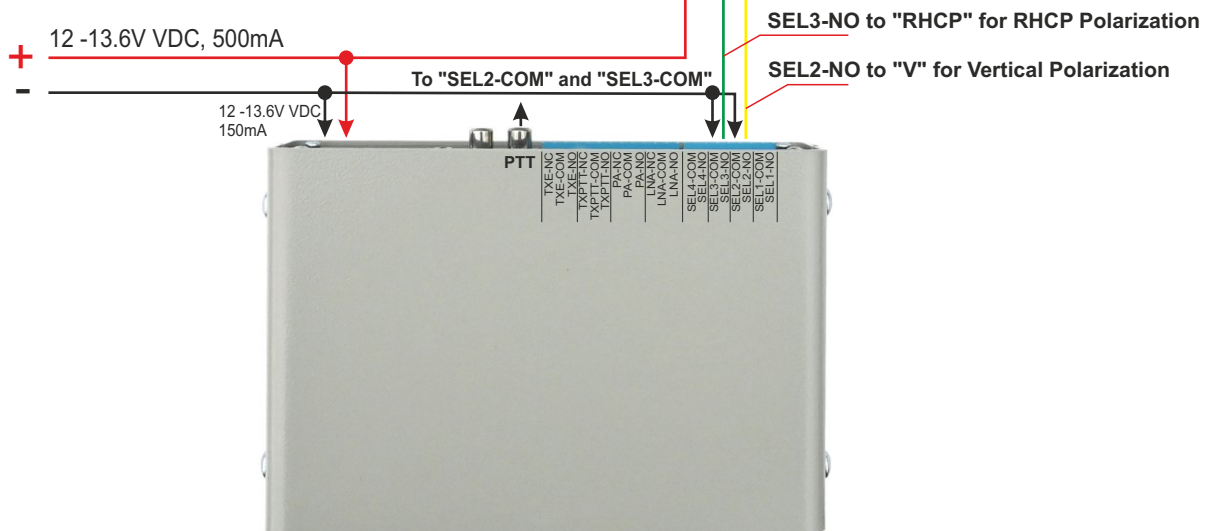


- Horizontal Polarization - press "HOR" (SEL1)
- Vertical Polarization press "VER" (SEL2)
- RHCP Polarization press "RHCP" (SEL3)

CROSS a Yagi that has both horizontal and vertical elements mounted in a "+" format

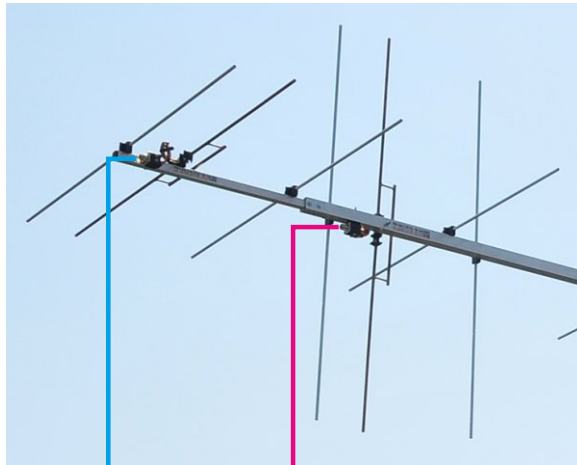


Connecting **Advanced Sequencer** With **CROSS Polarization Switch H-V-RHCP**



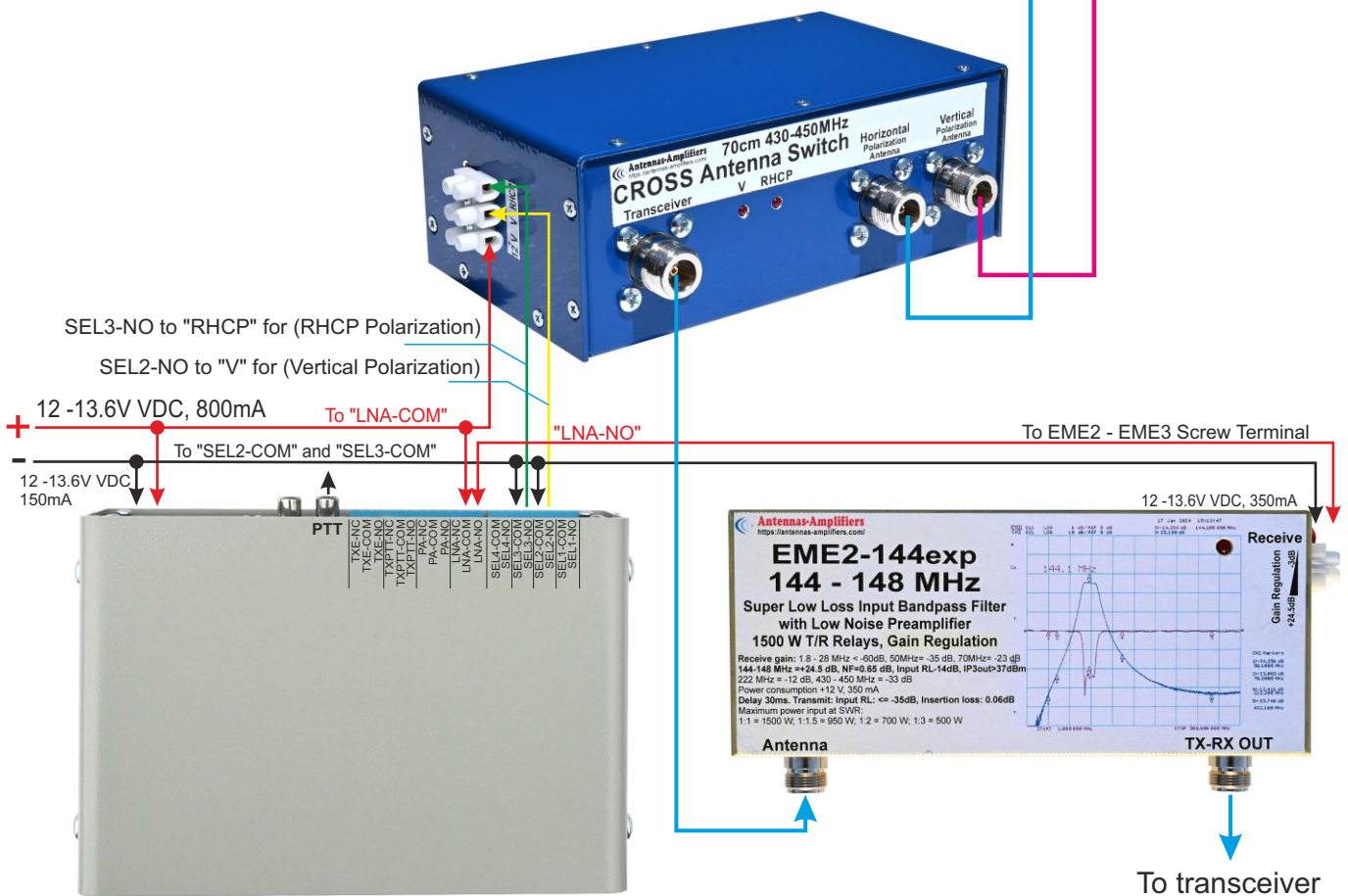
Horizontal Polarization - press "HOR" (SEL1)
Vertical Polarization press "VER" (SEL2)
RHCP Polarization press "RHCP" (SEL3)

CROSS antenna. A Yagi that has both horizontal and vertical elements mounted in a "+" format

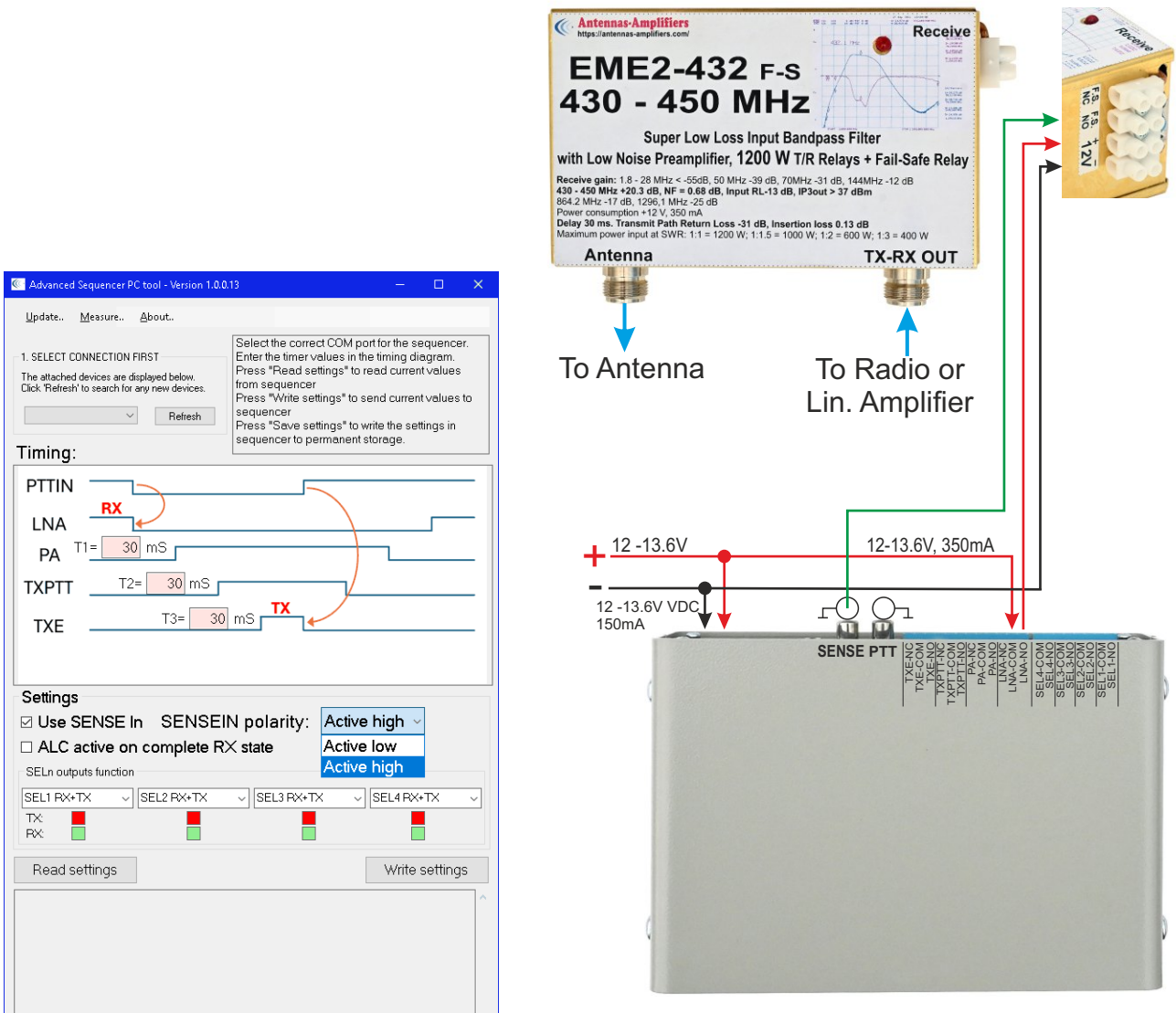


Single CROSS Antenna

Two the same length cables.



Horizontal Polarization - press "HOR" (SEL1)
Vertical Polarization press "VER" (SEL2)
RHCP Polarization press "RHCP" (SEL3)



Intelligent Conditional Sequencing SENSE Input – Fail-Safe Relay Option

When enabled, the sequencer will wait indefinitely before proceeding until it receives feedback that the transmit relays are activated.



Advanced Sequencer Rear Connectors View

How does Intelligent Conditional Sequencing work?

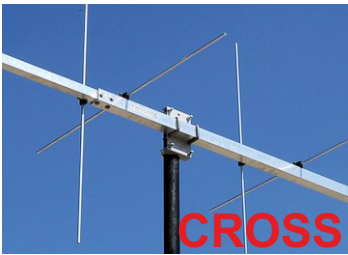
The Advanced Sequencer will not continue the transmission sequence until it detects a change in the input state.

If the “SENSE” input state does not change, it indicates a potential issue with the system that may require repair.

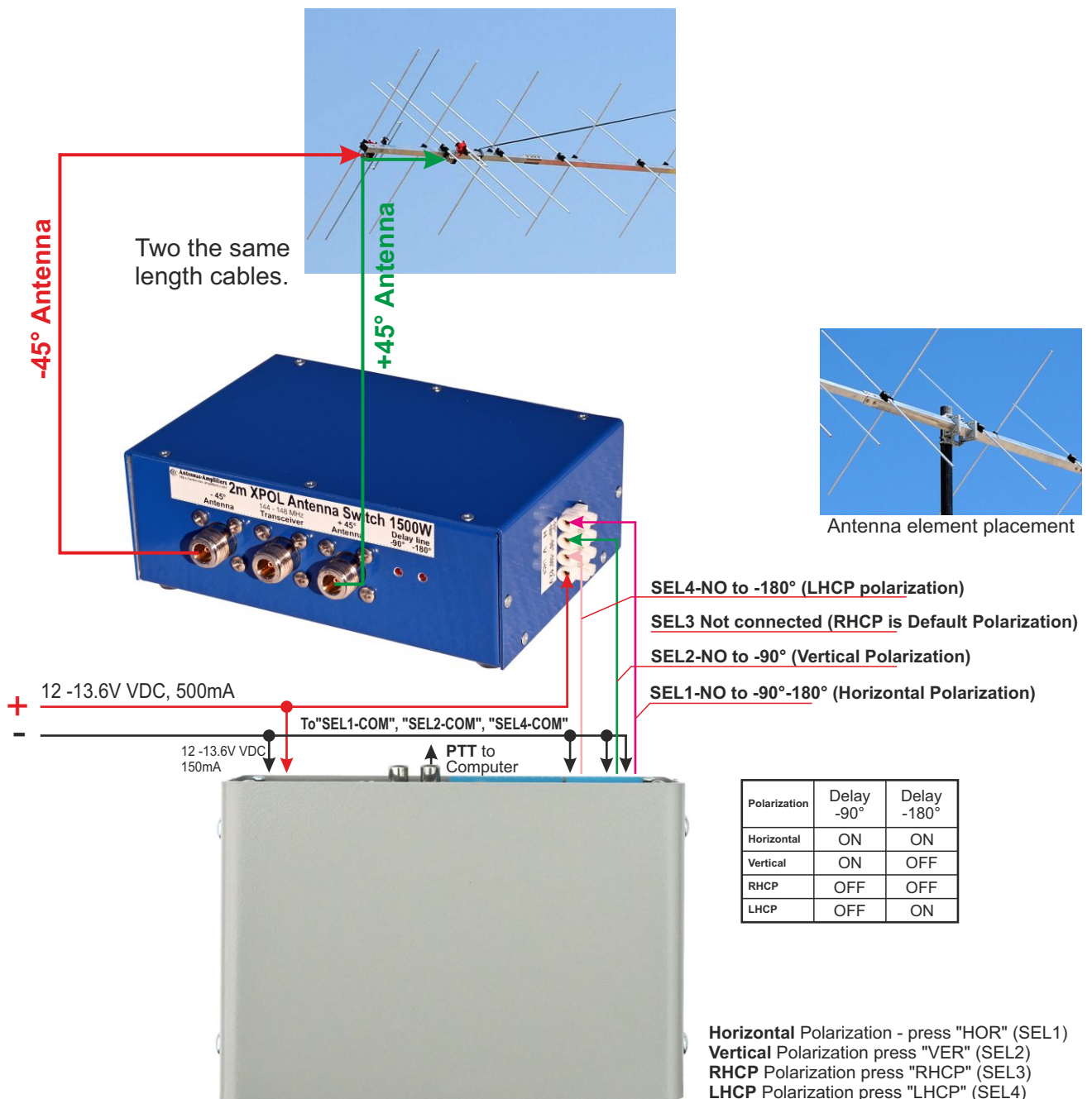
But if there is a change (from High to Low or Low to High), the Advanced Sequencer will continue the transmission procedure.

The SENSE input can be set to high or low as an active state, depending on the used connection.

CROSS antenna. A Yagi that has both horizontal and vertical elements mounted in a "+" format
 XPOL antenna. A Yagi that has 2 sets of elements oriented in an "X" format.
 One set of elements is +45 degrees to the Earth, the other -45 degrees.



Connecting **Advanced Sequencer** With **XPOL** Polarization Switch **H-V-RHCP-LHCP**



Antennas-Amplifiers Advanced Sequencer

Connecting the IC-9700 output on the ACC1 port to the ALC and PTT inputs on the Advanced Sequencer (with ALC board installed (option))

ACC 1	PIN No.	NAME	DESCRIPTION	SPECIFICATIONS
	1	RTTY	Controls RTTY keying.	High level: More than 2.4 V Low level: Less than 0.6 V Output current: Less than 2 mA
	2	GND	Connects to ground.	-
	3	SEND*1	Input/output pin. An external unit controls the transceiver. When this pin goes to ground, the transceiver transmits. The pin goes low when the transceiver transmits.	Input voltage (RX): 2 ~ 20 V Input voltage (TX): -0.5 ~ +0.8 V Current flow: Maximum 20 mA Output voltage (TX): Less than 0.1 V Current flow: Maximum 200 mA
	4	MOD	Modulator input. Connects to the internal modulator circuit.	Input impedance: 10 kΩ Output level: Approx. 100 mV rms*2
	5	AF/IF (IF=12 kHz)*3	Fixed AF detector or receive IF (12 kHz) signal output.	Output impedance: 4.7 kΩ Output level: 100 ~ 300 mV rms*4
	6	SQL S	Squelch output. This pin goes to ground when the squelch opens (TX/RX indicator lights green).	SQL open: Less than 0.3 V/5 mA SQL closed: More than 6.0 V/100 μA
	7	13.8 V	13.8 V output when power is ON.	Output current: Maximum 1A
	8	ALC	ALC voltage input.	Input level: -4 ~ 0 V Input impedance: More than 10 kΩ

To connect ACC1 with Advanced Sequencer use an RG-174 cable or a similar microphone cable.

Cables you need:

2+8 ALC to Sequencer

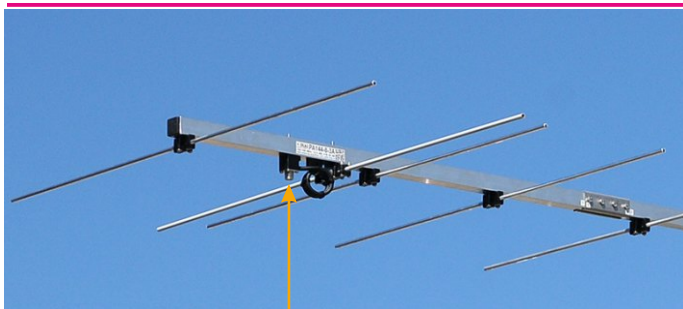
2+3 PTT to connect to PTT input on Sequencer (you will need to make "Y" cable on PTT on sequencer to connect more PTT from computer)

Apply these settings and update to Advanced Sequencer

ALC will hold negative voltage all the time so even pushing PTT on Mic will not burn the pream.



Antennas-Amplifiers Connecting Contest2 - Contest3 with IC-9700



Special versions of EME2 or EME3 with integrated Bias Tee.
Max power: 2m 300W, 70cm 150W

Antennas-Amplifiers
https://antennas-amplifiers.com

EME2-432-150W

430 - 450 MHz

Super Low Loss Input Bandpass Filter with LNA, 150 W T/R Relays, Integrated Bias Tee

Receive gain: 1.8 - 28 MHz < -55dB, 50 MHz -38 dB, 70MHz -30 dB, 144MHz -12 dB
430 - 450 MHz +20.5 dB, NF = 0.75 dB, Input RL-15 dB, IP3out > 37 dBm
864.2 MHz -15 dB, 1296.1 MHz -28 dB
Power consumption +12 V, 250 mA
Delay 25 ms. Transmit Path Return Loss -35 dB, Insertion loss 0.28 dB
Maximum power input at SWR: 1:1 = 150 W; 1:1.5 = 125 W; 1:2 = 75 W; 1:3 = 50 W

Antenna TX-RX OUT



Pass through all menus to switch on all parameters.

Connectors

MENU » SET > Connectors > External P.AMP

144M (Default: OFF)
430M (Default: OFF)
1200M (Default: OFF)

Selects whether or not to use an external preamplifier, for each band.

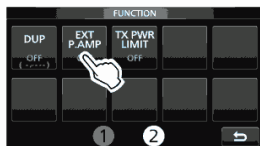
The preamplifiers amplify received signals to improve the S/N ratio and sensitivity.

- OFF: Does not use an external preamplifier.
- ON: Uses an external preamplifier.

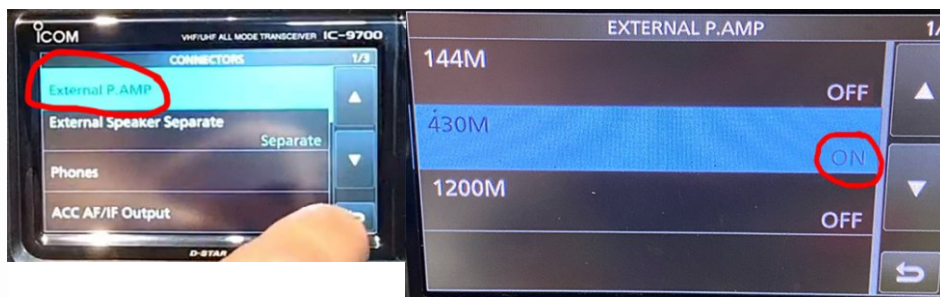
① To use an external preamp, you need to set the External Preamplifier ON or OFF for each band on the MENU screen.

MENU » SET > Connectors > External P.AMP

1. Push [FUNCTION].
2. Touch [2] to change the screen.
3. Touch [EXT P.AMP].



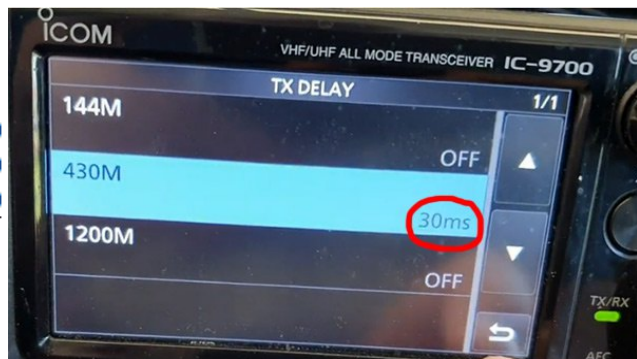
• Each push turns the external preamp ON or OFF.

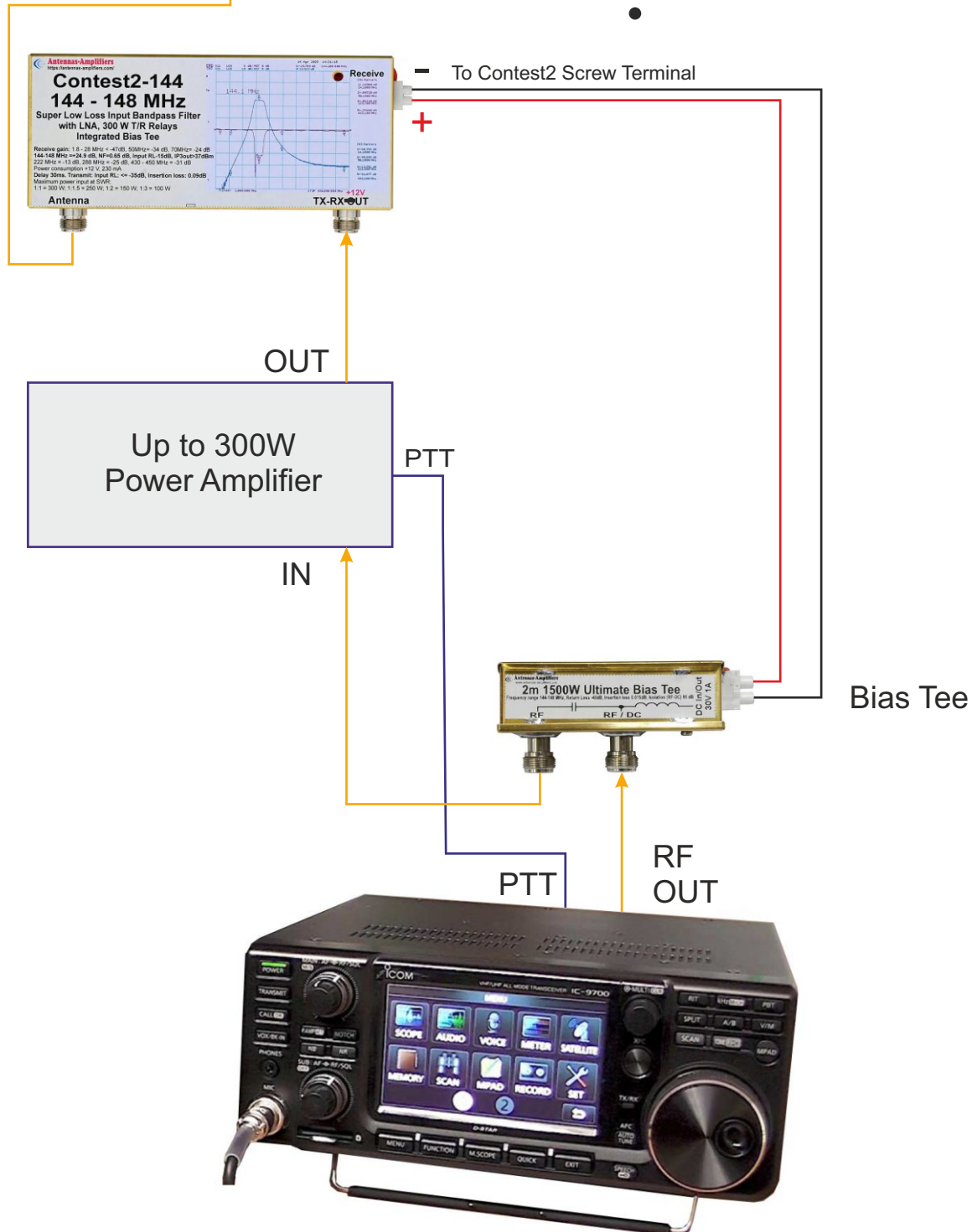
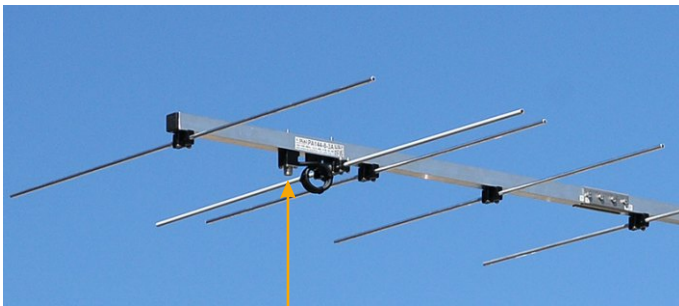


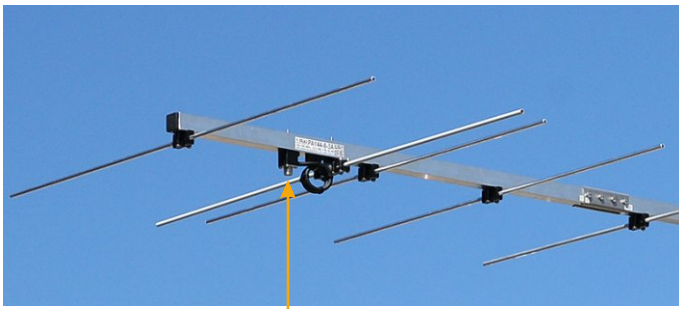
MENU » SET > Function > TX Delay

144M (Default: OFF)
430M (Default: OFF)
1200M (Default: OFF)

Sets the TX delay time on the 144, 430, or 1200 MHz band.







Antennas-Amplifiers
<https://antennas-amplifiers.com/>

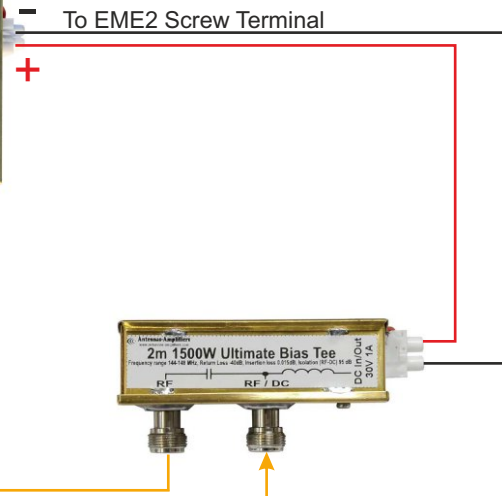
EME2-144exp
144 - 148 MHz

Super Low Loss Input Bandpass Filter with Low Noise Preamplifier
 1500 W T/R Relays, Gain Regulation

Receive gain: 1.8 - 28 MHz = 60dB, 50MHz- 35 dB, 70MHz- 23 dB
 144-148 MHz = 24.5 dB, 80-83.8 MHz, Input RL=14dB, (PAsub=37dBm)
 222 MHz = 12 dB, 430 - 430 MHz = -33 dB

Power consumption: +12.1 - 200 W
 Delay 30ms, Transmit: Input RL = -35dB, Insertion loss: 0.06dB
 Maximum power input at 200W
 1.1 = 1500 W, 1.15 = 600 W, 1.2 = 700 W, 1.3 = 500 W

Antenna TX-RX-OUT



Bias Tee

OUT +

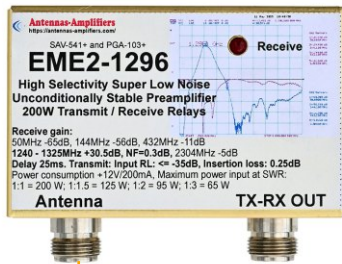
Up to 1500W
 Power Amplifier

IN

PTT

Power amplifier with
 12V output capability
 And at least 30ms delay.



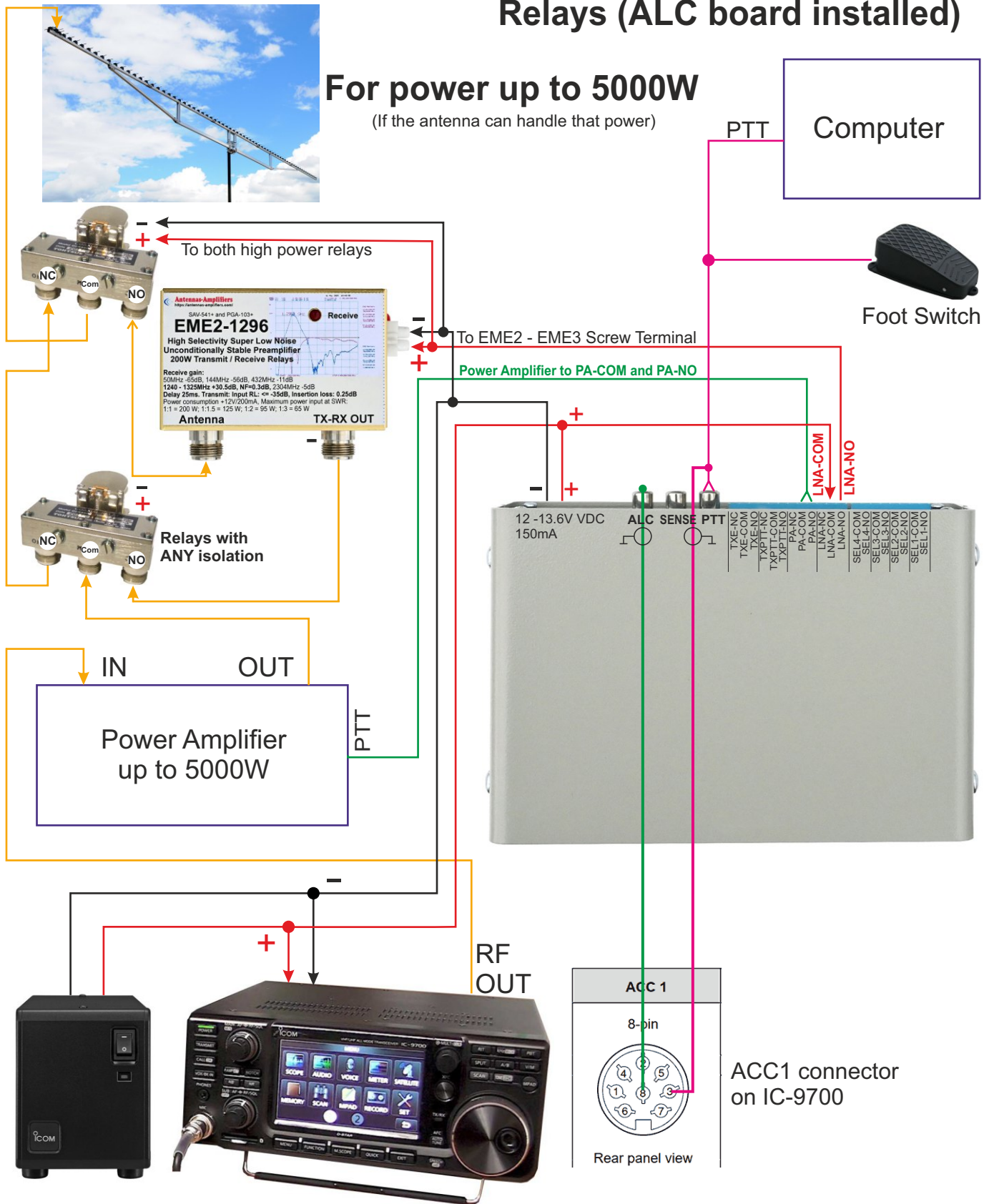


To 12V EME2 Screw Terminal



RF
OUT





To connect ACC1 with Advanced Sequencer use an RG-174 cable or a similar microphone cable.

Cables you need:

2+8 ALC to Sequencer

2+3 PTT to connect to PTT input on Sequencer (you will need to make "Y" cable on PTT on sequencer to connect more PTT from computer)