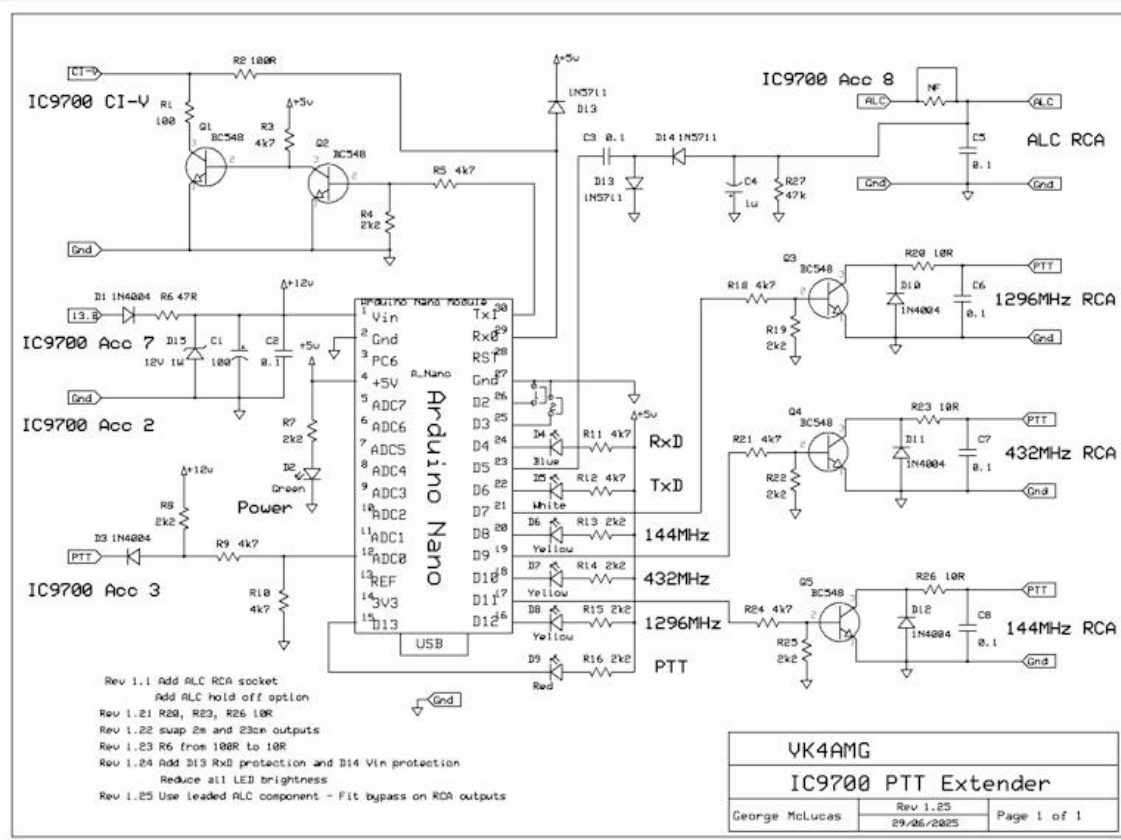
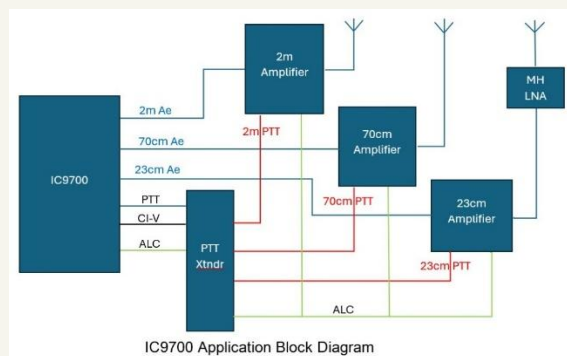


PTT Extender – What makes it different?

Introduction

The Icom IC9700, IC9100, and IC910H provides a single “SEND” signal on the ACC socket. Many VHF / UHF operators prefer a separate PTT to each of their amplifiers / LNAs.



PTT Extender – What makes it different?

The PTT Extender monitors the CI-V serial communications from the 3.5mm jack to determine the band in operation by the MAIN and reflects the radio PTT to the band-in-use RCA jack.

The Extender connects to the radio by the ACC via an 8pin DIN cable and the 3.5mm CI-V jack. This connection provides the supply and provides an optional connection of the ALC from each amplifier to the radio.

Front panel LEDs indicate CI-V data states, band-in-use, radio PTT state.

The extender is designed to avoid conflict with other applications using the CI-V bus (either 3.5mm or USB). Selecting “transceiver” option in the CI-V menu ensure regular updates of the radio frequency.

The extender is housed in a polyester instrument enclosure. The front panel carries the status LEDs. The rear panel carries a 3.5mm phone jack for CI_V, an 8 pin DIN socket, three sets for RCA jacks providing PTT connections for the three bands, and an RCA jack connected to the ALC on the Acc socket.

Enclosure

The electronics uses leaded components mounted on a single sided printed circuit. The microprocessor is an Arduino Nano connected by headers. The PCB is mounted on the base of a 140 x 110 x 35mm polyester instrument enclosure. The front panel carries the power and status LEDs.

The rear panel carries the 3.5mm phone jack for the 5V CI-V serial data, an 8pin DIN socket with pinouts matching the IC9700, and dual RCA female jacks for ALC and PTT for the three bands. An RCA female jack provides connection to the IC9700 ALC pin on the ACC connector.

Operation

When the radio is turned on, the electronics is powered via the ACC cable. A Power LED indicates the Box is operating. After initialisation, the front panel LEDs are flashed in turn. No outputs are operated during initialisation. Band-in-use LEDs will be extinguished until valid CI-V band / frequency messages are decoded. If the PTT is applied by the radio when the extender initialises, the red PTT will flash rapidly as a warning, nothing further will occur until the PTT is removed.

CI-V activity is indicated by the flashing the TxD and RxD LEDs. Once band or frequency information is decoded, the band-in-use by transceiver is indicated on one of three yellow LEDs. Application of the PTT will then be indicated on the red PTT LED and the PTT output for the operating band will be grounded.

The extender includes a ALC holdoff function. When PTT is not applied or if the PTT is applied but the band has not been decoded, maximum ALC voltage is applied to the IC9700 and ALC connected amplifiers. This prevents the radio from transmitting unless the CI-V and the extender are working correctly. IC9700 RF output is then not active for 100ms after PTT is applied. This function prevents the possibility of RF output spikes and holds off the RF power output until PTT and changeover functions are active.

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On removal of the PTT, the red PTT LED will extinguish. Any change of band / frequency will be indicated on the yellow “band-in-use” LEDs. If no valid band /frequency CI-V messages are decoded for 30 seconds, the extender will poll the radio for the “band-in-use”. If a valid status is not received, the yellow “band-in-use” LEDs will flash, and no further output operations will occur until normal operation is established.

In the absence of PTT and band broadcasts from the radio, the extender will poll the radio for the “band-in-use” every 30 seconds. This means the PTT Extender is ready to apply the PTT for the appropriate band. 10mS PTT debounce is applied to the PTT input signal.

NOTE:

For IC9700, the USB CI-V and remote control must be uncoupled connections menu. That is “remote control” jack communicates with PTT Extender, USB CI-V communicates with computer applications.

For IC9100, the “remote control” jack communicates with PTT Extender, USB CI-V communicates with computer applications. The extender operates for 2m, 70cm, and 23cm bands.

For IC910H, a second CI-V jack is provided to maintain a CI-V level converter (CT-17 or similar), for computer applications while connecting the Extender to the radio.

Specification

Power supply 13.8 Vdc 100mA max from radio ACC pin 2

Baud rate 19200, 8, n, 1. For IC9700 radio configuration must be set to match. For IC910H and IC9100 radio and personal computer (if used), must be set to match.

CI-V Icom IC-R8600 CI-V Reference Guide.
Default Address IC9700. Link configurable for IC9100 and IC910H

PTT output Output for 2m, 70cm, and 23cm bands.
V max up to 30 Vdc. Active low 1V @100mA
Latency < 10mS key down key up.

ALC holdoff Delay of radio power output 100 ms.
Suppress IC910H RF spike on PTT.