

URI

USB Radio Interface

Features

- Easy radio connections
- High quality audio
- CM108 audio controller
- Low cost
- PTT, COR, CTCSS
- 2 inputs + 3 GPIO
- +6dB gain op-amp
- Full RF filtering



Description

URI allows a standard land or mobile FM radio to be connected to a host computer via USB interface. Potential radios include amateur, business, public service/safety, GMRS, citizens band, and many others. The host computer requires appropriate software to drive the device such as app_rpt with chan_usbradio. These applications currently run under Asterisk/Linux.

URI may be used for remote radio control or can link two or more radios in repeater mode. Audio can be passed through VOIP/Ethernet.

Many radios provide an interface connector for external access. These signals can be easily connected to the URI's standard DB-25 connector.

The URI contains the C-Media CM108, a highquality full-duplex USB audio controller. One channel of receive audio is provided along with two channels of transmit audio. Even radios that have separate voice and CTCSS signals may be supported. Optionally, the second audio channel may be used as a line monitor.

URI has dedicated input pins for CTCSS and COR, and an output pin for PTT. There are three general purpose I/O pins that may be controlled by software.

Each audio output channel is fed through a 3pole low pass filter with a 4KHz cutoff frequency. These filters may be bypassed, if desired, by setting internal jumpers. The filter outputs may be either DC coupled or connected through 10μ F non-polarized capacitors. This allows low-frequency CTCSS signals to be passed unattenuated when driving a low impedance input.

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Description Continued...

If the radio requires high input drive levels, an on-board 6dB gain amplifier is provided. An external 12 volt DC power source is needed to power this amplifier, if needed. If this gain is not needed, no external power is required.

If desired, a 1K-bit 93C46 serial EEPROM may be used to store radio-specific configuration data. Internally, the URI circuit board provides space for a surface-mount version of this part, but this is normally not installed. Instead, the EEPROM interface signals are brought out to the DB-25 connector in such a manner that a DIP part may easily be soldered directly to the pins. This way if the URI device is changed, the stored configuration data will remain with the cable attached to the radio.

Pin No.	Name	Description
1	PTT	Push to talk, open collector output to radio transmitter, maximum
		off state voltage 30V, maximum on state current 25mA.
2	GPIO1	General purpose input or output
3	GPIO2	General purpose input or output
4	GPIO4	General purpose input or output
5	MUTE_REC	Unused input
6	MUTE_PLAY	Unused input
7	CTCSS_DET	Input, diode isolated, continuous tone-coded squelch system detect
8	COR_DET	Input, diode isolated, receive (carrier operated relay) detect
9	MIC_IN	Direct low-level audio input to CM108, must be AC coupled
10	LEFT_OUT	DC coupled left audio output, 4KHz bandwidth
11	RIGHT_OUT	DC coupled right audio output, 4KHz bandwidth
12	AOUT	AC coupled output from 6dB gain amplifier
13	GND	Ground
14	+5V	5 volts DC power output from USB bus
15	EEP_CS	EEPROM chip select control
16	EEP_CK	EEPROM serial clock
17	EEP_DI	EEPROM data input
18	EEP_DO	EEPROM data output
19	GND	Ground
20	GND	Ground
21	MIC_AC	Audio input, line level, AC coupled
22	LEFT_AC	AC coupled left audio output, 4KHz bandwidth
23	RIGHT_AC	AC coupled right audio output, 4KHz bandwidth
24	AIN	AC coupled input to 6dB gain amplifier
25	AVDD	12 volt DC power input required for 6dB gain amplifier

Table 1. Connector Pin Assignments

USB hubs are not recommended. However, if a hub must be used, make sure it is rated at USB 2.0 *High Speed*. Some hubs are USB 2.0 compliant but are rated only at *Full Speed* (12Mbps) not *High Speed* (480Mbps). Do not connect any USB 1.x devices to either the same external hub or to the host computer's internal root hub.

The URI radio interface connector is a standard female 25-pin D-shell. The recommended mating connector is the Amphenol G17S2510110EU or equivalent. This connector is available from both Digi-Key and Mouser Electronics.

Application Information

Audio I/O. In most applications audio inputs and outputs should be AC coupled. Large value non-polarized capacitors are provided on-board to pass low frequency CTCSS signals. The DC coupled signals are provided for use in some applications. The CM108 audio controller chip biases these signals at half-supply, typically 2.5 volts. The MIC_AC input in addition to providing AC coupling also has an 18dB attenuator. This brings line level signals down to the low-level microphone level signals required for the CM108.

LEDs. The URI has two LEDs, one on either side of the USB connector. The green LED on the left is on when the URI is powered from the USB bus. When the app_rpt application is running this LED flashes. The red LED is on when the PTT signal is active.

6dB Gain Amplifier. An on-board 6dB gain amplifier is provided for radios that need more than the 1.7 volt rms maximum signal available from the standard outputs. To use this amplifier, an external 12 volt power source must be connected between pins 25 and 13. The op-amp is the National Semiconductor LMC7101. This amplifier features very low noise and distortion, high speed, rail-to-rail inputs and outputs. Absolute maximum supply voltage is 16 volts. An external jumper must be installed from either pin 10 (left) or pin 11 (right) to the amplifiers input on pin 24. Since the amplifier's input is AC coupled, the AC coupled outputs are not required. The audio output is then taken from pin 12.