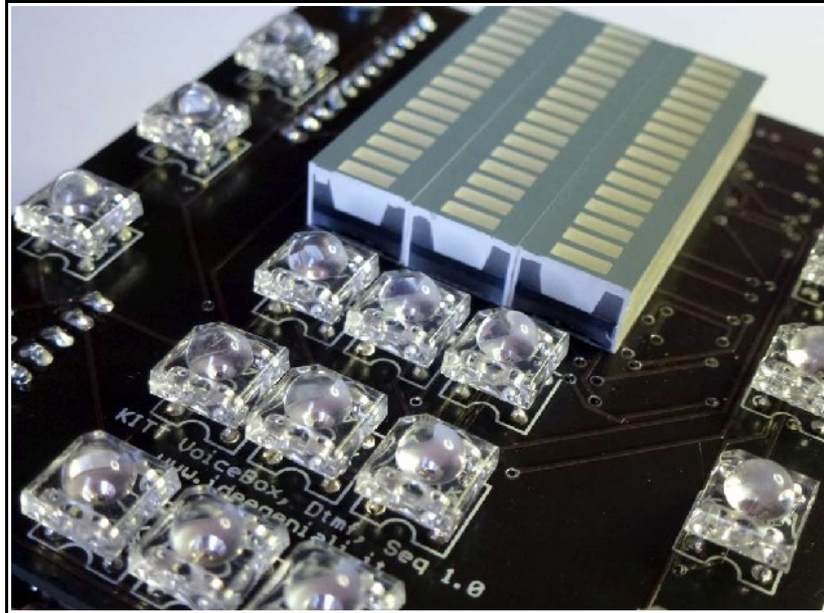


# K.I.T.T. Voicebox 2011 with DTMF tones and Sequencer

Hardware revision: 1.0 User manual revision: 1.2



## Main features

Thanks for buying Voicebox 2011 with D.T.M.F. tones and sequencer. You purchased an advanced electronic device, full of innovative features that will make the best out of your K.I.T.T. replica, or that you can operate anywhere you find suits your needs. Main features:

- Audio input transformer for total isolation and safety of audio plant
- Trimmer for audio input volume/sensitivity
- True miniature speaker 8ohm with magnetic coil, no cheap piezo buzzer
- True linear audio amplifier for DTMF tones, no square waves
- Trimmer for fine-tuning amp gain for DTMF tones
- 4 step sequencer with DTMF tones on start up sequence
- Drives 4 external lamps for count-down in sync with sequencer
- Knight Rider theme at start up (can be enabled/disabled at wish)
- DTMF request input: a momentary switch to ground on this input, will have the voicebox produce a random DTMF tone for any button on your replica
- Inputs for Auto/Normal/Pursuit momentary switches. They're are totally managed by voicebox circuitry, with memory on the latest inserted function.
- Can drive external lamps for P.A.N.P. keys without any external electronic.
- 16-segments Bargraph, 100% tv-show accurate, and not cheap 20-segments bargraph found elsewhere
- Hi-Flux, square, extreme angle 120°, leds, with lens, assure optimum illumination without circle shapes on indicators
- Overall dimensions compatible with Knight Rider World overlay (BoBox)
- K.I.T.T. or K.A.R.R. versions available at same price (default: KITT)
- Led Bargraph led color red, green or yellow at option, same price (default: RED)
- Compact design: sandwich of only two boards, not three as competitors
- Available ready to use, or in assembly kit: printed circuit board + parts, solder it yourself.

Please follow this user guide direction for optimal performance during use.

## **Wire connected directly on pads or through screw terminals**

General info about connections. It is possible to connect directly copper wires by soldering (ironing) them to the pads on board. Or you may solder screw terminals on pads, and then use the screw terminals to secure copper wires. Direct wires occupy less volume. But screw terminals are somehow more practical. Please specify what you prefer while ordering, if you cannot later modify it back & forth yourself using a soldering iron.

## **Basic use**

You only need 4 wires for basic use. Power supply rated 12VDC or 13,8VDC between +12V and GND pads. Please mind the correct polarity! We suggest using red wire for +12V and black wire for GND. This color scheme is standard among the industry. Then you also need a audio source at speaker level, to be connected between AUDIO pads. We suggest gray wire for this connection. Typically you just connect in parallel to the left speaker of your car audio system. Trimmer AUDIO will fine-tune the input sensitivity of audio input. The other trimmer: DTMF sets volume/gain of generated DTMF tones. For basic use, that's all you need to know! Have fun!

## **Basic functions**

At start-up, voicebox plays knight rider theme from the tv-show. After the theme, it emits a 4 step start-up sequence, with DTMF tones, and lights up the 8 side lamps. After that, NORMAL CRUISE indicator gets lit as well. Where there is an audio signal on AUDIO pads, the triple bargraph vumeter will start flashing at the audio level, with mirror visualization, KIRR or KARR style depending on your model.

# **Advanced functions**

Advanced functions are for advanced / experienced users. A wrong connection may damage Voicebox or external circuitry. In case of doubts, please contact us BEFORE trying something or linking two wires together.

## **Cut off initial theme from tv-show**

If you don't like the initial theme from tv-show, it can be excluded by putting a wire / jumper between the COM and GND pads. Sometime you get the voicebox with this mod already done. In this case, no initial tune plays, but you can recover it by cutting the jumper wire between COM and GND off. You may also wire up an external switch between COM and GND, so that this function can be activated/deactivated at wish, via the external switch. When initial theme is off (jumper wire present / switch from COM to GND closed), at start-up the voicebox will go directly into the 4 step sequencing.

## **Shift between auto-normal-pursuit**

Please attach three normally open momentary switches to GND, at A N P pads on the 4 pads group labelled DTMF A N P. When you (momentary) close A to GND, you shift to "AUTO"; when you (momentary) close N to GND, you shift to "NORMAL"; when you (momentary) close P to GND, you shift to "PURSUIT". At mode change, a DTMF tone emits and the right lamp gets lit on – and it maintain this status: this voicebox stores in internal memory the latest state. Please take a moment to differentiate between the A N P pads for the momentary switches, and the A N P pads for the "External Lamp Drive", on opposite side. BEWARE! A wrong connection of external lamp where external switches are supposed, or vice-versa, can damage voicebox!

## **DTMF tone request**

Voicebox can emit random DTMF tones at the request by an external momentary switch or other electronic devices via a relay or optocoupler. Just connect a momentary switch that closes towards GND to the DTMF pad in the DTMF A N P group. When the switch (momentary) closes, the

voicebox emits a random DTMF tone. To connect other circuitry, just use a normally open contact of a relay, or the transistor side of an optocoupler. Please don't connect external electronics directly! BEWARE! Wrong connections on DTMF inputs can damage voicebox.

## External Lamp Drive

This voicebox can drive 4 external lamps for the count-down sequence. These will be in sync with initial start-up sequence. A typical use of this feature is to light up the count-down display. This Voicebox will also drive three more external lamps, for the AUTO, NORMAL, PURSUIT conditions. A typical use of this feature is to light up the lamps inside the P.A.N.P. keys. This way, you don't need any external circuitry to operate the P.A.N.P. keys. Ideegeniali voicebox does it all! Please note that Power lamp of the P.A.N.P. keys is wired independently of the voicebox, and gets lit by its switch alone. Note also that instead, the lamps inside Auto Normal Pursuit keys are controlled by voicebox circuitry and are not to be wired to their own switch.

The 7 pads for External Lamp Drive (4 for count-down, and 3 for auto-normal-pursuit) work all the same way: they can sink a maximum of 250mA of current from a pole of the lamp, the other pole of the lamp must be wired to +12V. Please note that other circuits output +12V instead. This one does not. This circuit sinks the negative side of the lamp load. BEWARE. A wrong connection can damage your voicebox or external circuitry! You can drive lamps of 3W or less directly. Use a relay for more powerful loads.

### Voicebox wiring scheme

