

# Cable Kit 3243 Interface 3009/48

# Icom IC-F5400-Series radios

### **Remote functionality**

This cable kit will together with the Mimer Network Interface give remote control of the radios audio and PTT functions.

Also the channel and the zone can be set remotely from SoftRadio.

#### Radio programming

The PTT input port needs to be selected, a communication port needs to be activated and a fixed volume needs to be set. See the following pages for details.

# **Interface programming**

The Network Interface needs to be setup correctly in order for the channels to be selected and to be displayed with names. See the following pages.

#### **Cable Kit**

The red and black wires shall be connected to 12VDC, red is positive.

The network interface consumes max 0,3A.

**Please note** that the black connector marked "Radio" shall be connected to the radio and the yellow connector marked "3243" shall be connected to the network interface.

Connect the 3,5mm audio connector to the radios external speaker output.



Cable Kit 3243

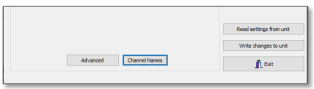
#### **Channel name setup**

The radio does not report the channel names, only a technical number, to external devices. For this reason it is important to make a list of channel names and zones and save it in the interface.

The list needs to be an exact copy of the list in the radio. If the programming of a channel, in the future, is changed in the radio, it also needs to be updated in the interface.

When all is correct, the Virtual Control Head in SoftRadio will show the name of the channel.

Click the "Channel Names" button in "Interface Setup".



Add the number of zones and channels in each zone exactly as it is programmed in the radio.

It is important that you have the exact same number of zones and channels.

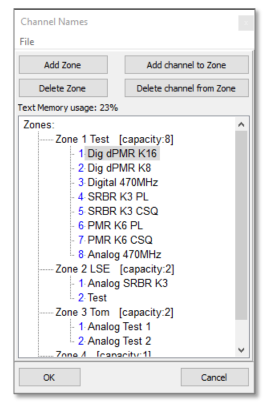
There shall be no empty spaces in the list.

Name the channels as they are in the radio, or if preferred, with other names. All ASCII letters can be used.

Please note that there is a maximum size of the total amount of channel names. Therefor there is a "Text memory usage" percent counter. If you reach the limit, you will need to shorten some of the texts.

The memory size was increased from interface firmware 6.084, this can be used on network interfaces with serial numbers 3000 and up.

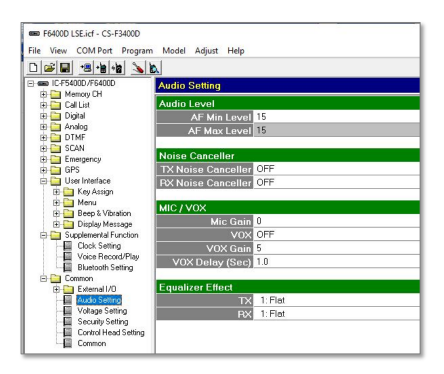
Push OK and then "Write changes to unit".



# **Radio Settings**

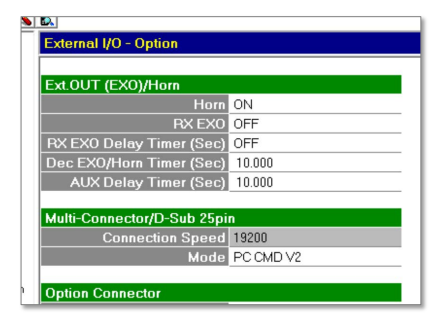
#### Audio

Set both the Min and Max Audio Level to 15. This will force the external audio to have a fixed volume level that is accepted by the Network Interface.



#### Communication port

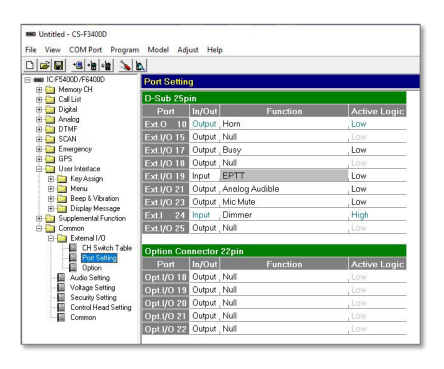
Set the connection speed and the mode, on the D-Sub 25pin, as described below.



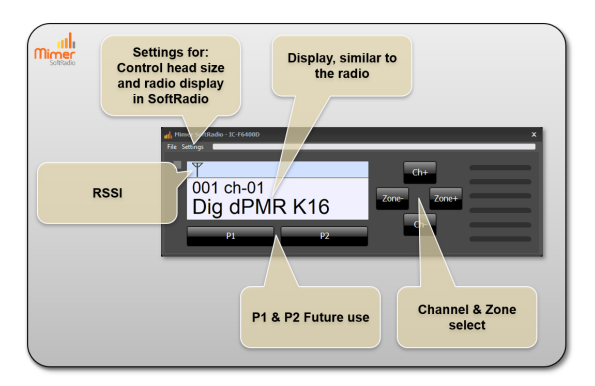
# Page 4

#### PTT

Set the Ext I/O 19 to EPTT active Low.



# **Functions on the Virtual Control Head**





Showing the ID of a transmitting radio, during reception, when used in digital mode.