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AMBIT TUNER

Plug-in FM/AM Tuner

Instruction Manual

User Instructions for the EVOLUTION 50A integrated amplifier, when using the AMBIT Tuner.

Thank you for purchasing the AMBIT Tuner Module from Creek Audio. You are now in possession of a State of the Art **FM/AM** analogue Tuner with **RDS** (Radio Data Service).

The AMBIT tuner module is an upgrade option, suitable only for the Evolution 50A and Evolution 100A Integrated Amplifiers. Your supplying dealer should fit it, but if that is not possible or you bought your amplifier remotely, these instructions are designed to help you install the Tuner module without danger.

The function and operation of the AMBIT Tuner is deceptively simple considering how many features it offers, all of which can be controlled remotely. For clarity, when referring to the amplifier with the AMBIT module installed, we will describe the two as a '**Receiver**' from now-onwards.

SAFETY REQUIREMENTS

Read all the following instructions carefully before installing or operating the AMBIT. Keep this User Manual so you can refer to these safety instructions later if required.

FITTING THE AMBIT MODULE

Safety!

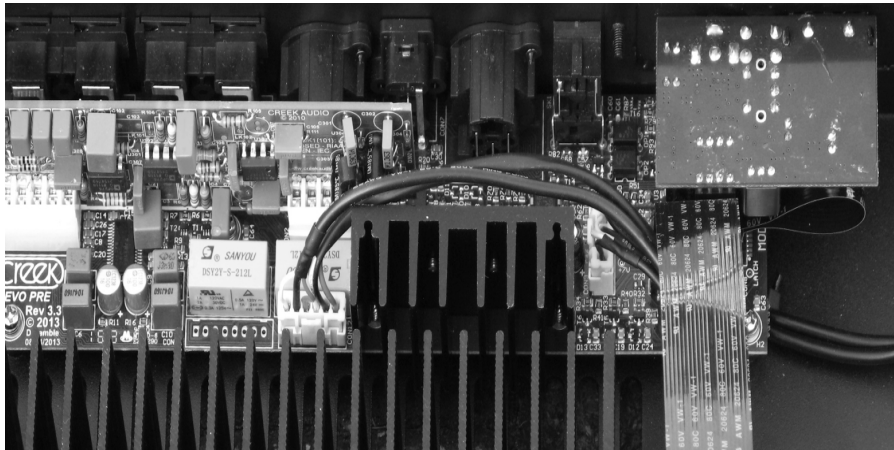
Please disconnect the amplifier from the mains power supply, by removing the mains plug from the rear IEC socket.

Remove the top cover from the EVOLUTION 50A integrated amplifier, by un-screwing the 4 side screws and the 3 rear screws. Be careful to retain these screws and the cutting washer for re-fitting. Pull the cover up on one side only and peel it up and over to the other side, to avoid bending the cover in the middle.

EVOLUTION 50A amplifiers with serial/batch numbers, '**EVO50A S/B 1315 0500**' or earlier, will have a single Torx T7 screw, holding a blanking plate to the inside of the rear panel. Take the AMBIT module from the packaging and remove it from the (90 x 36mm, 3.5 x 1.4") fixing plate it has been supplied with.

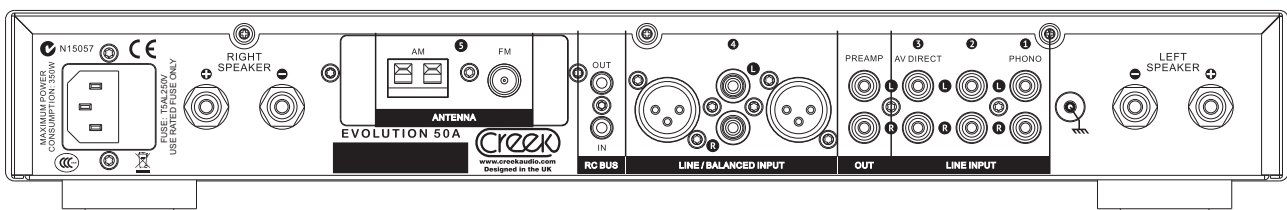
EVOLUTION 50A amplifiers with serial/batch numbers later than quoted above, will have an extra pair of RCA sockets, marked LINE INPUT 5 mounted on the rear panel in the expansion slot. Input 5 sockets are mounted on 90 x 36mm (3.5 x 1.4") plate. Input 5 mounting plate is held-on with two Torx T7 screws. Remove the outer two screws that hold the plate to the back panel. Move the plate away from the back panel and pull-out the flat foil cable from the Pre-amp PCB socket, underneath it, marked **MODULE**.

Insert the **Flat Foil Cable (FFC)**, exiting from the AMBIT module, into the appropriate socket on the Pre-amp PCB below it, marked **MODULE**. The AMBIT PCB should now be held upside-down (components facing down, bare PCB facing upwards) with the antenna sockets facing backwards towards the rear panel. Fold the loose FFC under the AMBIT PCB.



1. For EVOLUTION 50A version 1: Push the antenna sockets through the appropriate holes on the rear panel. Using the retained screw, fix the AMBIT module firmly onto the rear panel, using the Torx T7 screw driver supplied in the pack.
2. For EVOLUTION 50A version 2: Line the plate up with the expansion slot in the rear panel. Using the screws previously removed, fix the AMBIT module firmly onto the rear panel, using the Torx T7 screw driver, supplied in the pack.

Replace the cover as before, making sure to put the cutting washer back on the same screw position.




CONNECTING ANTENNA

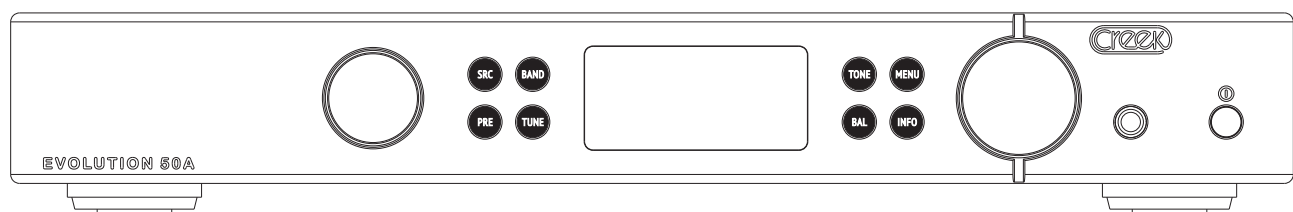
To get you started quickly, Creek Audio has included a 1.5 metre length of wire with a co-ax plug at one end, to act as a temporary **FM** antenna. Adjust the position of this temporary antenna for best results. However, to obtain the best **FM** signal, use a high quality, multi-element, directional external VHF - **FM** antenna. If in doubt consult your supplying Hi-Fi dealer, or a specialist antenna installation company for advice.

An **AM** loop antenna is also supplied for indoor use only. Connect the two-wire loop anten-

na to the **AM** antenna clips on the rear panel, either way around. Press the buttons down to insert the bare wires and release them to grip the wires. Place the loop away from the amp and somewhere that is not going to block the **AM** signal. Rotate the loop to point at the station transmitter, for best results. This may vary from station to station, as the location of each station will be different.

GETTING STARTED IN YOUR REGION

As you may be operating the **Receiver** in a region of the world where the radio standards are different from the factory setting, it is necessary to manually select the correct, or most appropriate region first. Power-**OFF** the **Receiver**; Press and hold the **MENU** button and then press the **POWER** button to turn the **Receiver-ON** again. When the OLED display lights-up and the  logo disappears, release the MENU button and the display will show a Set-Up menu, including **Broadcast Region**. Rotate the left-hand control knob, to select **Broadcast Region**. Press the knob once, to show all the available regions. Select your region with the control knob and press it once again. To return to normal operation, press the **MENU** button once more. After a couple of seconds delay the **Receiver** will work with the correct settings for your region.



EVOLUTION 50A FRONT PANEL CONTROLS & OPERATION

Most of the AMBIT Tuner functions are controlled by the left-hand control knob and 3 push buttons. To switch from Line inputs to the Tuner press any of the three Tuner buttons. To return to the amplifier's LINE inputs, press the **SRC** (Source) button.

BAND, switches between **FM** and **AM** bands and also selects Tuner mode, for when the Receiver was previously in Line input mode.

TUNE selects between manual tuning mode and automatic **SEEK** mode. Press **TUNE** and rotate the left-hand knob to increment the frequency up or down to the desired station, in either **AM** or **FM** mode. Press the knob briefly to initiate **SEEK/SEARCH** in the direction last travelled by the rotary control.

PRE switches to a station preset mode. Turn the left-hand control knob to step through 99 available preset locations. Presets can be populated manually or automatically. Both methods are detailed in the paragraphs bellow.

Storing a station in a Preset location can be done several ways with the Receiver.

1. Seek or manually tune to a station; Press and hold **PRE** button until a Preset location number flashes on the screen in place of **FM** or **AM** text. The flashing number indicates the preset location immediately following the last one in use, making it convenient to program a series of presets in a row. If you wish, you can change the offered preset location by turning the control knob. To confirm and store the tuned frequency into the selected preset location, press **PRE** again briefly. The received station is now stored in your chosen location. N.B. The flashing number will time-out and the preset store operation will be cancelled in about 9 seconds, without any user input.

2. Repeat the steps above for any subsequent station(s).

3. Automatically **SEEK** and store all stations of a usable quality in Preset locations starting from the last one in use. Press **PRE** and **TUNE** together and hold down for about 3 seconds, until the Receiver starts to **SEEK** automatically starting from the currently tuned frequency up and wrapping around the band edge to complete the seek throughout the entire active band. All stations with a reasonable signal strength and quality encountered during seek will be memorised and given a Preset number in succession. Auto Preset can be helpful during initial use of the Receiver or upon moving antenna location to be able to quickly browse through all the available stations instead of having to seek or tune manually. With all the available stations residing in Presets, you can simply browse to the station(s) of interest and store them again into a new preset location of your choice in an order of your choice.

4. To clear all stored Pre-sets (along with all the Receiver preferences), select Factory Defaults from the **SETUP MENU**. See details.

RDS (RBDS in the USA) means Radio Data Service or Radio Broadcast Data Service. Most international FM stations broadcast **RDS**. If the received signal is strong enough and if the station is broadcasting **RDS** data, the OLED display will switch from showing frequency to RDS information. See further details in the MENU section.

DISPLAY

The EVOLUTION 50A's OLED display shows the following status of the AMBIT Tuner and Amplifier:

1. Pre-Set station number **01 -99**
2. Frequency
3. **BAND (AM/FM)**
4. **RDS**
5. Radio metrics show at the top of the display, in a graphical form.
6. Signal strength, is shown as an antenna with a bar graph.
7. Signal Quality, is shown as Q with a bar graph. It is based on a combination of

Signal Strength, Signal-to-Noise Ratio and Multipath distortion.

8. Stereo is displayed in three settings: The Infinity symbol is full width STEREO, two overlapping circles means partial stereo and a single circle means MONO.

9. PS, means Program Service, indicating that station name is available.

10. RT, means Radio Text is available. Up to 64 characters of textual information about the station, DJ, music or other information may be transmitted by this method.

11. CT, means Time data is available.

The remote control IR (Infra-Red) sensor is placed at the right hand end of the display window. Do not block this area of the display or the remote control may not work properly.

TIME

If you are tuned to an **FM** station with RDS, it will normally transmit the real time. The default RDS info shown in the screen does not include **TIME**. To show time on the display from the front panel controls, press **INFO** once. From the Remote control handset, press **TIME** or **INFO** buttons once. Note: if the **FM** signal is not strong enough to show **RDS** data, **TIME** cannot be displayed.

INFO, operates in Tuner mode to display the different pages of information available from the tuner and **RDS** data. To display the different pages, it is necessary to toggle the **INFO** button several times to call-up: Pre-Set number, Frequency, Tuner metrics, (PS, RT, CT, see DISPLAY for details)

STEREO/MONO

AMBIT automatically adjusts the Left/Right separation to maintain good signal to noise ratio. If the signal strength is not high enough, **Stereo** will blend proportionally into **MONO**. The infinity symbol ∞ will be displayed when full stereo operation is in operation. **MONO** operation will display **O** instead.

OPERATION FROM THE EVO REMOTE CONTROL

TUNER. Press the green TUNER button to switch from Line inputs to tuner. Green buttons on the remote are exclusively for Tuner functions, but many others are also functional without having to press the green TUNER button first. Here is a list of remote operation buttons:

Green Buttons

LEVEL is not operational in this model.

BAND switches between **FM** and **AM** bands and also selects Tuner mode, for when the

Receiver was previously in Line input mode.

MODE switches between PREset mode and TUNE mode.

MONO manually forces the FM tuner into mono in three stages, for when an FM stereo signal may be too noisy to listen to in Stereo. Normally, the AMBIT Tuner will automatically adjust the amount of stereo separation, from full stereo to mono, to maintain a good signal to noise.

Other Buttons

DIM changes between three levels of display brightness. Display off is not possible.

NUMERIC buttons 0-9

1. To tuner directly to a frequency.
2. To go directly to a Pre-set address

Numeric frequency entry: To enter a known station frequency directly, press the exact numbers, without a decimal point, i.e. to tune to 101.1 MHz **FM**, enter 1011, or to tune to 909 kHz **AM**, enter 909. No other entry is required and if this is a valid frequency, the Receiver will automatically jump to it. It is necessary to select the desired **BAND** first.

Numeric Pre-set entry: Select pre-set mode, via the green MODE button. Use the button on the handset marked -/-- once or twice to select either a 1 or 2 digit number, shown with one or two hyphens (- or --). Now press a number or numbers directly from the handset. If a valid memory address is entered, the Receiver will tune to it.

STORE adds stations to memory. Press **STORE** for 2 seconds; when the display flashes, select a number using SEL up / down, or use the default number flashing and press **STORE** again briefly, to memorize the station into a pre-set address.

SEL, Press the top or bottom of the blue button to tune to the next Pre-set.

<< >> TUNE moves the frequency up / down.

I<< >>I SEEKs up / down.

INFO operates the same as on the front panel.

TIME displays the actual time derived from RDS information. It cannot display unless an

FM –RDS station is tuned.

Technical specification

FM Frequency range	76 - 108 MHz	<i>(selectable for region)</i>
AM frequency range	520 - 1710 kHz	<i>(selectable for region)</i>
Tuning Increments	FM: 50, 100 and 200 kHz	<i>(selectable for region)</i>
AM: 9 kHz AM or 10 kHz	<i>(selectable for region)</i>	
Pre-set stations	99 for FM/AM combined	
Station programmin	Manual or Automatic	
Sensitivity (Audio SINAD = 26dB max RF gain)	-3.5 dBuV	
Image rejection	>70dB	
Adjacent Channel rejection	>65dB	
Alternate channel rejection	>70dB	
Frequency response (FM only)	30 Hz- 16 kHz -1dB	
Total harmonic distortion	<0.1%	
Stereo separation (FM only)	>40dB	
Signal to noise (FM only)	>70dB (Full limiting) Stereo	
De-emphasis	50 or 75 µsec selected for region	

Appendix

If more than one EVOLUTION 50 is being used, it may help to join them together via the remote connections on the rear panel, using a special interface cable from Creek Audio. This will synchronise the operation of both products. Check with your supplying dealer for details.

SOFTWARE INSTALATION

The AMBIT module contains additional software to enable the EVOLUTION 50A amp to become a Receiver. When the amp is first turned-on, after adding the AMBIT module, there will be a slight delay as the new software is downloaded from the module into the amp's system microcontroller. Once this is completed, the OLED display will show the extra features and the amp will work as normal.

This is how to confirm the Software revision: Power-off, Press and hold the INFO button, then press the power button-on and release the INFO button after the Creek logo disappears. The display will show the model name, software version number and heatsink temperature. To clear the screen and use the product, press or turn any control button or knob.

N.B. No A-weighting. Noise integrated from 30 Hz to 15 kHz for audio **SINAD** and **SNR** measurements.

Aerial connections: 75 Ohm co-ax MALE, AM loop antenna with spring clip connector. The EVOLUTION 50A, fitted with the AMBIT Tuner, can be operated virtually anywhere in the world. First select the correct mains voltage to either 115 or 230V AC – 50 to 60 Hz and then choose the correct region as described in the section above “**GETTING STARTED IN YOUR REGION**”.

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