

The Foxgear ANUBI series consists of two different devices: the Ambient BOX (Blue) and the Modulation BOX (Pink). Based on the trusty FV-1 Digital processor used in many boutique pedals, including our award winning Rainbow, the Anubi boasts a super bright LCD display, visible in any light conditions, and a super easy-to-use interface:

- Stereo Engine (input & output)
- Midi interface to manage Presets and EXP.
- 16 Algorithms
- 128 Presets Available
- 16 Midi Programmable Channels
- LCD display
- Analog MIX
- Digital Programmable Mix
- 100% Analog Signal Path
- Class A buffered Bypass with Relay

The Anubi Box is the perfect addition to your pedalboard or your Amplifier's FX Loop as a master FX unit, Anubi is able to give you one of the widest choice of premium designed Algorithms both for Ambient (Reverb, Delays, Chorus) or Modulation (Chorus, Phaser, Tremolo, Leslie, Flanger) and even some together (Rev+Dly, Rev+Chorus, etc..). You can easily manage it by Midi pedalboard, or Midi Looper/Switcher To Change up to 128 Presets with 16 different Algorithms and also use Control Change to assign an expression pedal to modify each parameter like delay time, levels, speed, or pitch shifting to obtain a fully working Whammy effect.

FUNCTIONS:







TECH SPECS.

Power In Mono IN (L) Mono Out (L) Consumption at 9V **Input Impedance Output Impedance** Lunghezza (Lenght) Larghezza (Width) Altezza (Height) Peso (Weight)

9 to 12VDC (negative TIP) (Can accept Mono input with Stereo Out) 70mA <=1M Ohm<=10K Ohm 90mm. (3,5") 127mm. (5") 30mm. (1,2") 0,2Kg. (0,4lbs)



Terms of Warranty

FOXGEAR product warranty covers 5 years from date of purchase The warranty does not cover damage caused by accident, misuse and / or neglect, failure to comply with the instruction manual, repair and attempted repair by personnel not authorized by FOXGEAR LLC, any damage caused during transport and delivery, (claims must be presented to the carrier); damage to any product that has been altered or on which it has been removed, defaced or altered serial number; damage caused by faulty connections or connections to equipment failures and/or defective power cables.

Responsibility of FOXGEAR LLC for any defective product is limited to repair or replacement of the product at our discretion. The FOXGEAR LLC not be liable for damages resulting from loss of use of the product, lost time operation interrupted by non-use of the product, loss of business or any other damages or incidental, consequential or otherwise; damage in transit or damage caused by

Assistance: Please contact us for information on how, where and when to ship the product after the return has been Authorized by FOXGEAR LLC. The repaired goods should be packed carefully and we recommend not include any accessories such as cables, effects, manuals, etc.

Please attach a copy of the original receipt of purchase (invoice or receipt) together with a problem description and your personal

THE WARRANTY IS NOT VALID 'WITHOUT A COPY OF YOUR RECEIPT OF SALE CERTIFYING THE DATE OF PURCHASE.

Foxgear pedals are designed in Italy and proudly handmade in our own factory in PRC.

FOXGEAR LLC 2011 Westley Ct, Safety Harbor, 34695 Florida - USA support@foxgeardistribution.com











Scrolling the EDIT knob, you can set the different Algorithms and by pushing the Edit knob, you can access to the menu to modify all the parameters and values. Then you can push and Hold EDIT and push the Jog Shuttle to Save all the parameters to the selected preset. Very Easy! The Signal path is 100% analog and with Audio capacitors (no SMD) in the Audio Path, so the quality and dynamics are intact and superb.

The Main MIX set the general Analog MIX of the pedal over the Clean signal that always passes thru the pedal without being digitally converted to preserve the quality.

An additional digital mix is present in all the presets, which lets you modify and recall/save it to the desired level, from 100% WET, to the complete Bypass of the whole pedal.

- PRESETS SAVING PROCEDURE:

Push and hold EDIT and then push the Jog Shuttle.

- MIDI CHANNEL PROCEDURE:

By Keeping the EDIT control pushed for more than 3sec. you access to the MIDI menu, where you can select the Midi Channel from 1 to 16. Just select and wait until autosaving and exit.

ANUBI MODULATION BOX - ALGORITHMS/CONTROLS LIST:

ALGORITHM NAME:	POT #1	POT #2	POT #3
1) ROOM CHORUS (Reverb + Chorus) 2) VIBE CHORUS (Vintage Vibe Chorus) 3) CHORUS A 4) CHORUS B 5) CHORUS C 6) PHASEREV (Phaser + Reverb) 7) STEREOPHASE (Stereo Phaser) 8) ECHORUS (Echo + Chorus) 9) LESLIEVERB A (Rotary + Reverb) 10) LESLIEVERB B (Rotary + Reverb)	1) RVB= Reverb Level 2) SPD= Chorus Speed 3) SPD= Chorus Speed 4) SPD= Chorus Speed 5) SPD= Chorus Speed 6) RVB= Reverb Level 7) SPD= Phaser Speed 8) SPD= Chorus Speed 9) RVB= Reverb Level 10) RVB= Reverb Level	1) INT= Mod Depth 2) MOD= Modulation Type 3) MOD= Modulation Type 4) MOD= Modulation Type 5) MOD= Modulation Type 6) SPD= Phaser Speed 7) INT= Mod Depth 8) DTM= Delay Time 9) MOD= Modulation Type 10) EQ= Tone Filter	1) EQ= Tone Filter 2) INT= Mod Depth 3) INT= Mod Depth 4) INT= Mod Depth 5) INT= Mod Depth 6) INT= Mod Depth 7) EQ= Tone Filter 8) FBK= Delay Feedback 9) SPD= Rotary Speed 10) SPD= Rotary Speed
 11) VIBERB (Vibe + Reverb) 12) AUTOWAHVERB (AutoWha + Reverb) 13) WAMMER (Pitch Shifting/Octaver) 14) POLYPITCH (Multi Pitch Options) 15) TREMOVERB (Tremolo + Reverb) 16) VINTPHASER (Classic Phaser) 	11) RVB= Reverb Level 12) RVB= Reverb Level 13) EXP= Pitch Transposer 14) OCT= Selector (see list) 15) RVB= Reverb Level 16) SPD= Phaser Speed	11) SPD= Vibe Speed 12) EQ= Tone Filter 13) OCT= Selector (see list) 14) LEV= FX level 15) SPD= Phaser Speed 16) INT= Mod Depth	11) INT= Mod Depth 12) INT= Intensity 13) - 14) MIX= Octave Mix 15) INT= Mod Depth 16) EQ= Tone Filter