

1. Analogue Volume Control (incl. ON/OFF)

Power switch and Volume Control.

Note: When using the iTUBE as direct pass through "Tube Buffer", the Volume Control is disabled. The built-in ON/OFF switch is active even if the iTube is in "Tube Buffer" mode.

The iTUBE can be used as:

• Direct "Tube Buffer": OR

• Tube Pre-Amplifier with the volume control.

See Section 4 for more details.

2. Digital Antidote Plus® (ON"•"/OFF"-")

Many digital sources sound "harsh" or "edgy" leading to listener fatigue. The Digital Antidote Plus[®] is a patented circuit which takes the "digital sounding" signal and turns it into an "analogue sounding" signal for long-term enjoyment.

3. The 3D Holographic Sound® system (OFF/LOW/HIGH)

3D HolographicSound[®] system expands the sound field outside of different types of speakers to improve the sense of height and depth for greater listening pleasure.

For typical speaker situations (e.g. HiFi speakers in a normal listening room) Direct

••• For very narrow speaker situations (e.g. desktop speakers beside the computer monitor)



In order to activate the warranty for this iFi product, you must register with the iFi website.

Component :

Serial no:

Tip: The iTUBE's 3D system is the application of iFi's 3D Holographic Sound Matrix specially optimised for speakers. This feature is of benefit to all speakers by improving the focus and clarity of the sound stage. The iCAN features a similar but different 3D system optimised for Headphones. If combining iTUBE and iCAN please set 3D system in the iTube to OFF and use the 3D system on the iCAN.

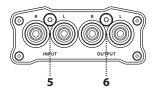
*For more details, please refer to the iFi Facebook page/website.

4. Underside Micro Switches

On the underside of the iTUBE, please select the micro switches to engage/disengage:

• Direct Tube Buffer OR Tube Pre-Amplifier with analogue volume Control • 0 dB or 6dB gain

Note: ONLY change the micro switches when the iTUBE is powered OFF.

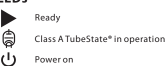


5. RCA Input

From a music source with RCA connections.

6. RCA Output To amplifier.

LEDs



Specifications

- Input voltage: AC 100-240v, 50/60Hz
- Power consumption: 7W
- Input impedance:
- 1M ohm Direct Tube Buffer
 - 100k ohm Tube Pre Amplifier with Volume Control
- Output stage impedance: <1 ohm
- Output impedance corrected: <160 ohm
- Dimensions: 175(l) x 67(w) x 28(h) mm
- Weight: 233g (0.51 lbs)
- Warranty period: 12 months
 - ifi-audio.com

Ver1.0

Terms & Conditions

iFi guarantees that this iFi product shall be free from defects in materials and workmanship for a period of 1 year for parts and labour.

The warranty period begins at the date of retail sale by an authorized iFi distributor/dealer and is subject to the following requirements and understandings:

It is the responsibility of the buyer within 30 days from the original sale, to register and activate the product warranty with the iFi website.
The original invoice must be produced for authentication prior to

any warranty claim.

any warranty claim. • The iFi product must not have been modified in any manner whatsoever, or the warranty will immediately become void. • The iFi warranty is only valid in the country of original sale. • The product must not have been stored in a humid environment; nor subjected to weather, water, or saltwater spray. • iFi shall not, under any circumstances, be liable for any incidential or consequential damages arising from the loss of property or other damage or losses due to the failure of an iFi product. iFi is not liable for loss of use or inconvenience caused by the failure of an iFi product. iFi is not liable for damage caused to other audio components because of the failure of an iFi product. • During the warranty period, iFi will repair the product to

components because of the failure of an iF product. • During the warranty period, iFi will repair the product to working order, or, at iFi's option, replace the defective module with a similar available product. • All repairs performed after expiry of the warranty period will be charged to the owner and will carry a 180-day warranty on parts and labour. The customer is responsible for shipping the unit to the iFi distributor in the original packaging. This includes the payment of any shipping charges and related taxes. shipping charges and related taxes.
Should any warranty issues arise, the decision of iFi is full and

ifi-audio.com