

ACS T2 Dual Driver In-Ear Monitor

Product Strapline

A completely reinvented T2 bringing a host of features to a world-beating dual driver monitor.

Short Description

The T2 brings over 2 years of research and development together representing a new standard in dual driver in-ear monitoring. With the introduction of a new integrated crossover and a proprietary replaceable cable system the T2 offers an enviable feature set brought about with meticulous attention to detail and design. Its all-new dual driver configuration creates a fresh paradigm for sound in its class combined with the impeccable fit and comfort created by the discreet soft silicone mould, the result is an in-ear monitor that gives you impeccable clarity and comfort that is unsurpassed in its class.

Part Code	ACST2
Rev. Date	05/12



Full Description

A completely fresh approach

The T2 represents a completely fresh approach to dual driver in-ear monitor design with a complete ground-up redesign. The all-new dual driver design and custom crossover bring improved range, clarity and accuracy to the T2 giving you an in-ear monitor with power and breadth that are ideal for the live environment whilst keeping your sound accurate enough for mix monitoring and intricate vocal performances. The T2 brings new depth and sparkle to your sound and to your performance.

The same accommodating approach

Just like any ACS product, the T2 is manufactured from soft medical grade silicone giving you a fit like no other earpiece. We use the softest material in the industry to give you unparalleled isolation in the most demanding environments with a consistent seal at all times and, because your earpiece can flex with your ear as you move or sing, your monitors stay comfortable without fatigue or irritation. In addition to comfort and isolation, using silicone allows us to seal the speakers into the mould and take control of their acoustic environment, this means we leave no room for the shape of your ear to affect how your monitors will sound or for your drivers to misbehave so they sound just as our technicians intended every single time.

So much thought into such a small object.

ACS in-ear monitors are designed and produced according to some simple principles that we think help us to focus on what's important rather than just chasing the pack. Our earpieces are flush and discreet in the ear, we don't just throw more drivers into the mix in the hope that it will make the monitors sound better, particularly if that means delivering ear shattering volumes. We pay attention to every aspect of the T2, from the 3.5mm plug right to your eardrum to make sure it's performing as it should and we don't do as others do if we don't believe it is right. Based on our proprietary cable design, the T Series offers removable cables featuring one of the smallest and most resilient connections around. Keeping the connector as small as possible means that we can keep the cable discreet and mounting the socket right in the silicon means your cables will stay put in performance but come loose if the cable is pulled from the ear minimising the risk of damage. Not only that but by simply moving the pins from the plug on the cable to the socket in your monitor we've minimised the chances of damage to the cable even when it's not connected. With the pins in the socket sunk into your earpiece there is no chance of them coming to harm and with no pins at the cable end at all it'll take a lot more than a size 13 Doc Marten to put you in need of a replacement.

The home of audio innovaton

In choosing ACS you're choosing a refreshingly different approach to innovation. Our products have been designed and refined by everyone from our customers and sales people to our lab technicians and acoustic engineers so you can benefit from all of their combined experience. With a dedication to leading rather than following the field, ACS has set the bar for second generation silicone in-ear monitor design leaving others replicating our first generation breakthroughs.

ACS T2 Dual Driver In-Ear Monitor

Technical Specification

Frequency Response	16Hz ~ 20kHz
Impedance	29 Ohms
Isolation	27 dB
500 Hz Sensitivity	111dB/0.1v RMS (112.5dB/mW)
Weight	24g Net 243g Gross Average weight will vary according to ear size
Build Material	40 Shore Medical Grade Silicone
Mould Type	Full Concha
Standard Colour	Clear with Black Cable
Included Accessories	Instruction Leaflet, Step-Up Adaptor, Wax Pick, Comfort Cream, Carry Pouch, Flight Case, Cable
Optional Accessories	Extension Cable, Spare Cable
Package Dimensions	147mm x 50mm x 100mm
Warranty Period	1 Year against manufacturing and component failure

Build options

Colour (Clear Default)	The T2 can be produced in smoke or clear silicone
Laser Etching (None Default)	The T2 Live! includes laser etching up to 10 characters

ACS T2 Dual Driver In-Ear Monitor

Image Library



 Click to download high resolution images