







TB2**/** - Oak

The TB2 \vec{r} shares many of the remarkable attributes and awards of its smaller brother, the DB1 \vec{r} in a larger stand mounted form. With its new PMC designed $6^{1/2}$ inch bass unit it allows for higher volume levels, increased bass extension and dynamics, making it suited to both large and small listening rooms. It has the same tonal balance and wide dispersion characteristics, as with all PMC designs, providing a room filling audio picture outstanding for both stereo and surround configurations.

The combination of size, ease of drive and performance has made the TB2 a favourite amongst not only audiophile but premier broadcasters such as the BBC TV & Radio, ITV, BSkyB® & Formula One™ racing. The TB2i resolves information as a perfect professional monitor should and presents it with grip and speed.

In short, they 'rock'.





TB2 - Showing ATL

- PMC **ATL** (Advanced Transmission Line) with three sections
- Phenomenal bass response down to 40Hz
- Dedicated magnetically screened centre channel TB2M-Ci
- PMC/SEAS[®], 27mm SONOLEX[™] soft dome tweeter, ferro fluid cooled
- PMC designed 170mm Doped LF driver with cast magnesium chassis
- Magnetic shielding available for safe positioning near tube TV's
- Matching Active Subwoofer for surround TLE1
- Suitable for bi-wiring or bi-amping

Specifications

Product	DB1 <mark>/</mark>	TB2 /	GB1 /	FB1 /	OB1 /	CB6 /	EB1 <i>i</i>	TLE1
Freq response	50Hz-25kHz	40Hz-25kHz	29Hz-25kHz	28Hz-25kHz	28Hz-25kHz	35Hz-25kHz	19Hz-25kHz	22Hz-200Hz
Sensitivity	87dB lw lm	90dB 1w 1m	87dB lw lm	90dB 1w 1m	87dB 1w 1m	87dB lw lm	89 dB 1w 1m	
Effective A7L™ (Advanced Transmission Line) Length	1.5m 5ft	1.5m 5ft	2.4m 7.8ft	3m 9.8ft	3.3m 11ff	1.9m 6.2ft	3m 9.8ft	3m 9.8ft
Impedance	8 Ohms	8 Ohms	8 Ohms	8 Ohms	6 Ohms	6 Ohms	4 Ohms	
Drive Units	LF PMC Doped 140mm cast Alloy Chassis HF 27mm SONOLEX TM Soft dome Ferro-fluid cooled	LF PMC Doped 170mm cast Alloy Chassis HF 27mm SONOLEX [™] Soft dome Ferro-fluid cooled	LF PMC Doped 140mm cast Alloy Chassis HF 27mm SONOLEX™ Soft dome Ferro-fluid cooled	LF PMC Doped 170mm cast Alloy Chassis HF 27mm SONOLEX TM Soft dome Ferro-fluid cooled	LF PMC Doped 170mm cast Alloy Chassis HF 27mm SONOLEX [™] Soft dome Ferro-fluid cooled MF 75mm Soft dome	LF PMC Doped 170mm cast Alloy Chassis HF 27mm SONOLEX ^{5M} Soft dome Ferro-fluid cooled MF 75mm Soft dome	LF PMC 10"/250mm Carbon fibre & Nomex [™] Piston HF 27mm SONOLEX [™] Soft dome ferro fluid cooled MF 75mm Fabric soft dome	LF PMC 2 x Doped 170mm cast Alloy Chassis
Crossover Freq	2kHz	2kHz	2kHz	2kHz	380Hz & 3.8kHz -24dB/Oct	380Hz & 3.8kHz -24dB/Oct	380Hz & 3.8kHz – 24dB/Oct	Bryston designed amplifier Section 1.50W RMS Distortion < 0.0095 from 20Hz - 20Hz full o/p Power bandwidth 1Hz - 100Hz Signal to noise 90d8 ref. 0dBu Power consumption 160W User controls Roll off - On/Off Rol off freq variable - 40Hz-1.55Hz @ 12dB/Oct Overall level Balanced/Unbalanced selection Variable phase 0-360
Input connectors	2 pairs 4mm sockets (Bi-Wire or Bi-Amp)	2 pairs 4mm sockets (Bi-Wire or Bi-Amp)	2 pairs 4mm sockets (Bi-Wire or Bi-Amp)	2 pairs 4mm sockets (Bi-Wire or Bi-Amp)	3 pairs 4mm sockets (Tri-Wire or Tri-Amp)	3 pairs 4mm sockets (Tri-Wire or Tri-Amp)	3 pairs 4mm sockets (Tri-Wire or Tri-Amp)	2 x XLR, input Imp 20k Ohms 2 x RCA Phono imp 20k Ohms
Dimensions	H 290mm 11.4" W 155mm 6.1" D 234mm 9.2" + Grille DB1M-Ci (Centre channel) H 155mm 6.1" W 290mm 11.4" D 234mm 9.2" + Grille	H 400mm 15.75° W 200mm 7.87° D 300mm 11.8° + Grille TB2M-Ci (Centre channel) H 200mm 7.87° W 400mm 15.75° D 300mm 11.8° + Grille	H 870mm 34.25" Plinth W 155mm 6.1" +Plinth D 234mm 9.21" +Plinth	H 1000mm 39.37" +Plinth W 200mm 7.87" +Plinth D 300mm 11.81" +Plinth	H 1025mm 40.4" +Plinth W 200mm 7.90" +Plinth D 325mm 12.8" +Plinth	H 186mm 7.32" W 600mm 23.62" D 300mm 11.8"+ Grille	H 1200mm 47.3" + Plinth W 294mm 11.8" D 465mm 18.3" + Grille	H 550mm 21.6° W 200mm 7.80° D 545mm 21.5° + Grille
Weight	4.5kg 9.9lbs	8.5kg 18.70lbs	10.5kg 23.10lbs	18.0kg 39.60lbs	21.5kg 47.30lbs	11.5kg 25.3lbs	48 kg 105.6 lbs	17.5kg 38.5lbs
Options	Tube 104" Stands DB1i Wall Bracket Centre channel DB1M-Ci 'M' Magnetic shielding	Tube 104 ⁵⁰ Stands Centre channel TB2M-Ci 'M' Magnetic shielding Activation with Bryston Powerpac ⁵⁰ 60	Centre channel DB1M-Ci 'M' Magnetic shielding	Centre channel T821M-Ci Activation with Bryston Powerpac [®] 60 'M' Magnetic shielding	Centre channel CB4 Activation with Bryston Powerpac** 120 'M' Magnetic shielding	Centre channel for OB11 or EB1 based surround systems Magnetic shielding as standard	Centre channel CB4i \$8100 sub woofer 'M' Magnetic shielding	Sub for ,1 channel within a DB11, TB21, FB11, OB11, CB61 based surround systems







Wood veneers are subject to variation





subject to change without notice



For a discrete, stylish solution to surround or stereo look no further than the new **wafer™** series of in and on wall speakers.



PMC LIMITED 43-45 CRAWLEY GREEN ROAD LUTON LU2 0AA

T +44 (0)870 4441044 F +44 (0)870 4441045 email sales@promonitor.co.uk web www.pmc-speakers.com

PMC USA LLC 17971 SKY PARK CIRCLE DRIVE SUITE G IRVINE CALIF 92614 USA T 949 861 3350 F 949 861 3352 email sales@pmc-speakers.us web www.pmc-speakers.com