



Behind-The-Ear

Tinnitus Systems

All the features of our custom range of products, with the instant fit convenience of the BTE form factor.

PT-70

DAC4^{MX}

DAC 4^{MX}



PT-80

DAC4^{MX}

DAC 4^{MX}



PT-90

DAC4^{MX}

DAC 4^{MX}



PT-40

DAC-TRT

DAC TRT



22MA+





Technology Overview

Behind-The-Ear

	PT-40 DAC-TRT	PT-70 DAC4 ^{MX}	PT-80 DAC4 ^{MX}	PT-90 DAC4 ^{MX}
Programmable	Yes	Yes	Yes	Yes
Combination Device	-	Yes	Yes	Yes
Shell Style	Mini BTE	Mini BTE	Standard BTE	Power BTE
Battery	312	13	13	675
Volume Control	External	External	External	External
Switch/Push Button	Yes	Yes	Yes	Yes
Power Sleeve	-	-	-	-
Open Fit	Optional	Optional	-	-
Auto Calculate	Yes	Yes	Yes	Yes
2nd Order LC	Yes	Yes	Yes	Yes
4th Order LC	-	Yes	Yes	Yes
2nd Order HC	Yes	Yes	Yes	Yes
4th Order HC	Yes	Yes	Yes	Yes
Noise Only Option	Yes	Yes	Yes	Yes
Flat Noise Option	Yes	Yes	Yes	Yes
Post VC Option	Yes	Yes	Yes	Yes
Wide Band Output	Yes	Yes	Yes	Yes
Programs	-	2	2	2
Hearing Features				
Output/Gain (dB SPL/dB)	-	131/67	137/73	140/82
Channels	-	4	4	4
Bands	-	8	8	8
22MA+				
Programmable	-			
Combination Device	-			
Shell Style	Mini BTE			
Battery	312			
Volume Control	External			
Switch/Push Button	Yes			
Power Sleeve	-			
Open Fit	Optional			
Auto Calculate	-			
2nd Order LC	-			
4th Order LC	-			
2nd Order HC	-			
4th Order HC	-			
Noise Only Option	-			
Flat Noise Option	-			
Post VC Option	-			
Wide Band Output	-			
Programs	-			
Hearing Features				
Output/Gain (dB SPL/dB)	-			
Channels	-			
Bands	-			



Generic Fit

Tinnitus Systems

The perfect combination of instant-fit and in-the-ear discretion, the Puretone range of generic tinnitus devices includes both programmable digital and standard devices, both providing excellent wide-band sound to help tinnitus relief. The generic range features standard in-the-canal models, as well as the open fit MM6.

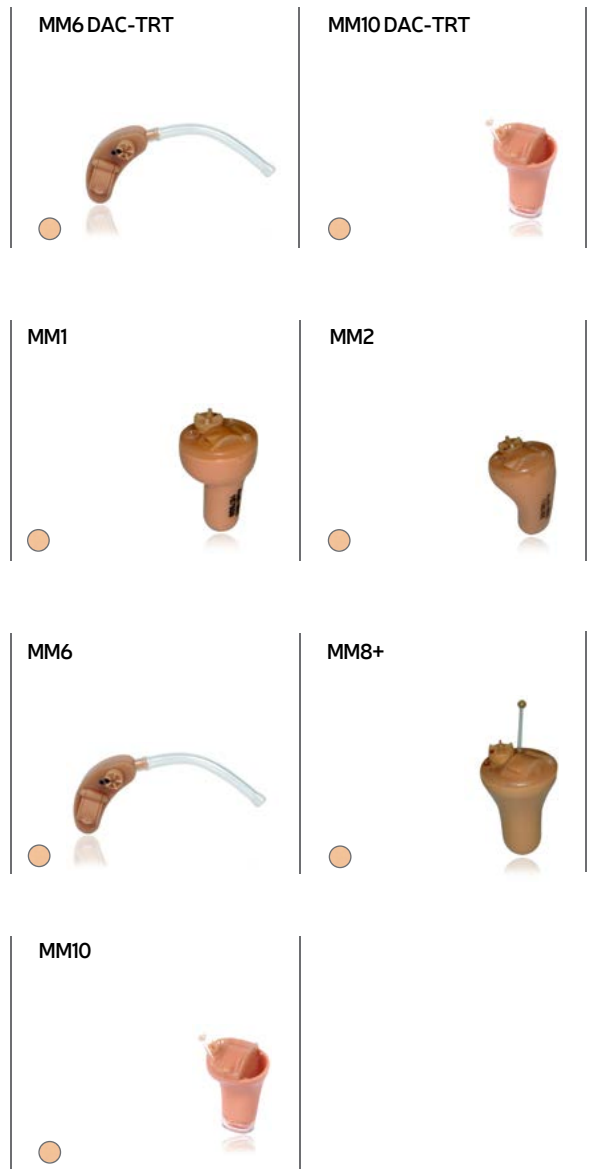
Output Levels - MM white noise generators are available in a number of different outputs (see table on the next page).

White - 50dB ○

Blue - 60dB ●

Red - 80dB ●

Green - 95dB ●





Technology Overview

Generic Digital/Standard

	MM6 DAC-TRT	MM10 DAC-TRT	MM1	MM2
Programmable	Yes	Yes	-	-
Shell Style	Generic Helix	Generic CIC	Generic	Generic
Battery	10A	10A	10A	10A
Volume Control	External	External	External	External
Left/Right Version	Yes	Universal	Universal	Universal
Vented	Open	Yes	Yes	Yes
50dB Output (White) ○	Yes	Yes	Yes	Yes
60dB Output (Blue) ●	Yes	Yes	Yes	Yes
80dB Output (Red) ●	Yes	Yes	Yes	Yes
95dB Output (Green) ●	Yes	Yes	Yes	Yes
	MM6	MM8+	MM10	
Programmable	-	-	-	
Shell Style	Generic Helix	Generic	Generic CIC	
Battery	10A	10A	10A	
Volume Control	External	External	External	
Left/Right Version	Yes	Universal	Universal	
Vented	Open	Yes	Yes	
50dB Output (White) ○	Yes	Yes	Yes	
60dB Output (Blue) ●	Yes	Yes	Yes	
80dB Output (Red) ●	Yes	Yes	Yes	
95dB Output (Green) ●	-	Yes	Yes	



9-10 Henley Business Park,
Trident Close, Medway City Estate,
Rochester Kent, ME2 4FR. UK.

T: +44 (0) 1634 719427

F: +44 (0) 1634 719450

E: sales@puretone.net

W: www.puretone.net

PURETONE
AUDIMED
TINNITUS SYSTEMS

Puretone recommend that for maximum benefit, Puretone Audimed tinnitus devices are used in conjunction with a recognised and controlled therapy programme. Your hearing therapist or audiologist will be able to recommend an approved programme that is suitable for you. For more information on tinnitus, contact the British Tinnitus Association.



Edition 8 April 2018