

7409 – Audio Output Module



Key Features:

- Converts audio frequency electric signals to audible output
- Built in amplifier and loud speaker
- Output provided for headphones

The 7409 audio output module has been specifically designed for the use with Bytronic communication trainers. This module can be used with any of Bytronic communication receivers to convert the audible frequency electric signals to audible output. The audio output module 7409 in conjunction with audio input module 7408 and other Bytronic communication trainers allows the user to study the effects of speech and music.

Specification

Input Impedance	47W (Headphone Socket)
Output Volume	Adjustable
Sound Speakers	2.5", 8Ω, 0.3W
Headphone Socket	3.5 mm stereo jack
Power	230V ±10% 50/60Hz
Dimensions (mm)	W425, H100, D255
Weight	2Kg (approx.)

Ordering Information

Model Number:	7409
<i>Consists of:</i>	Audio Output Module Manual Microphone

Notes.

1. *Specification is subject to change without notice.*
2. *All dimensions are in mm unless otherwise stated*

Bytronic Ltd., reserves the right to make product improvements at any time and without notice and is not responsible for typographical errors. Bytronic Ltd., recognise all product names used herein as trademarks or registered trademarks of their respective holders.

Bytronic Limited

124 Anglesey Court, Towers Business Park,
Rugeley, Staffordshire, WS15 1UL.
United Kingdom

Tel; +44 (0)3456 123 155 Fax; +44 (0)3456 123 156
Email: sales@bytronic.net Website: www.bytronic.net