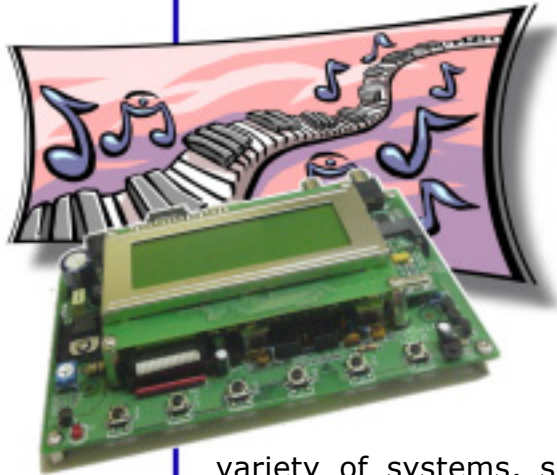


MP3elf™ Network Audio Kits

The MP3elf™ is a low-cost Ethernet connected MP3 player that receives a MP3 stream from a local area network server and delivers it to amplified speakers or a Hi-Fi system. Unique custom applications may be developed on request.



Central Music Storage

You can have a single source of MP3 files in your home or office, and browse through playlists from any MP3elf.™

Multiple MP3elf's can access the same music and playlists, or even hook in to streaming internet radio.

Custom Application Development

The MP3elf™ may be used as the basis for a wide variety of systems, such as those required for music stores, voice-overs, or distributed office music – in fact almost any application requiring audio!

Based on Java™ technology, we can modify and customise the MP3elf™ to meet your specific requirements. Contact the developers for more information.

Simple User Interface

The MP3elf™ may be controlled via a web browser, from buttons on the unit itself, or by IR remote control, as well as from custom software. The open protocol allows you to add your own custom control mechanism if required.

Open Source Project

Unlike many proprietary systems, the complete source code for the basic system is available on the internet at <http://www.mp3elf.net/> Component kits and fully assembled units are available from DOT AU Pty Limited for retail and wholesale clients.

Contact Details

For further details, please call:
Phone: +61 429 414 000
Fax: +61 2 9651 4242
Email: sales@dotaussie.com.au
Web: www.dotaussie.com.au

