



## Wait a minute, Mr Postman

There are now three printed circuit boards on their way from the Orient.

### Sound Player

Some years ago, I designed a sound player module, based on an Arduino Nano and a DFPlayer module.

It is capable of storing and playing up to 18 different sounds.

The original version was built on a piece of stripboard.

One of the members has designed a PCB version and I have ordered some.

### Shuttle Plus

The Shuttle Plus has been adopted as a kit for sale through the national Kit Locker and will be available later in the year (probably June-ish).

I have ordered my own stock of PCBs for this module.

### EzyBus Output Module

The new output module based on the Atmega chip is out for assessment and I will have a small stock of the PCBs.

I will let you know when they arrive.