## **Notes & Errata**

Programmer for dsPICs & PICs, May 2008: Table 4 showing the jumper settings is incorrect for PICs requir-

ing the external adaptor PCB (ie, the 10F, 12F and 16F63X/67X/68X devices). The  $V_{\rm pp}$  connection must be selected using either JP4 or JP3. For example, for the PIC12F675, JP3 should be inserted to connect its pin 4 to the  $V_{\rm pn}$  supply. Check

the data sheet for the device you

in the September 2009 issue, as well

are using to verify which pin is  $\hat{V}_{pp}$ .

Stereo DAC (September-November 2009): the 300 $\Omega$  resistor across CON1 should be changed to 822 for improved coaxial cable termination. This affects Fig.2 and the parts list

as Fig.5 and Table 1 in the October issue.

Two TOSLINK-S/PDIF Audio Converters (October 2010): the  $300\Omega$  resistor on the S/PDIF to TOSLINK board should be changed to  $82\Omega$  for improved coaxial cable termination.

This affects Fig. 1, Fig. 3, Table 1 and

the parts list.

up to 8GB.

Quizzical (October 2011): in the specifications panel on page 18 it states that the Quizzical can handle SD cards up to 2GB. While correct at the time, Tenda Electronics have advised that the latest TDB830 MP3

modules will now handle SD cards