S/PDIF Inputs

NOTE: U3 output compatible with CMOS type WM8805 input

NOTE: U10 output compatible with CMOS type WM8805 input
S/PDIF Output and Matching Network

TX0_DUT

R54
210R

C48
0.1uF

J21
Black

Load Impedance = 75R
NOTE 1: DAC output signal level @ 0dBFS input = -3dBV.

NOTE 2: Outputs are line-level drive only (not to be used to drive headphone or speaker loads).

WM8726 DAC

WM8726 S/PDIF Received Digital Audio Demonstration DAC
USB Power / Level Shift
APPLICATION SUPPORT

If you require more information or require technical support, please contact the Wolfson Microelectronics Applications group through the following channels:

Email: apps@wolfsonmicro.com
Telephone Apps: +44 (0) 131 272 7070
Fax: +44 (0) 131 272 7001
Mail: Applications Engineering at the address on the last page

or contact your local Wolfson representative.

Additional information may be made available on our web site at:

http://www.wolfsonmicro.com
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