

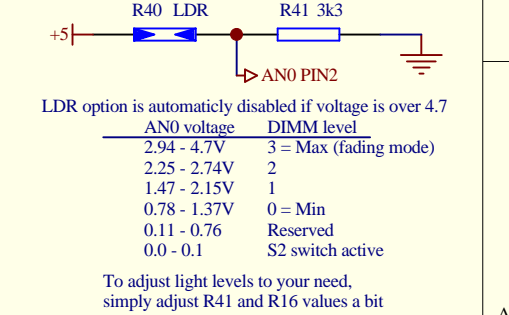
IF 1Hz / 50Hz / 60 Hz:
 Pin4 = Blink 1Hz
 Pin5 = Blink 0.5Hz
 Pin7 = AM/PM indicator
 It is optional to use - those outputs.
 X1 4MHz Resonator
 C30 and C31 not mounted.

IF DCF77 Option:
 D30 is Dual LED GREEN/RED signal indicator.
 D31 is a normal RED led. Change 1min = DCF OK,
 Fast blink = DCF bad for 24hrs warning.
 X1 4.000000 Crystal 30ppm
 C30 and C31 crystal loading, ceramic NP0/COG type

The software from 5.7 for this version PCB 1.08 has autodetection of all four clock input modes !!
 If there is a LOW pulse signal on the DCF77 input pin, while powering up, it will go into DCF mode,
 else it will measure the input clock frequency and set right divider mode. Please read documentation for more information about how the different clock modes work

HR and MIN

LDR OPTION (NOT INCLUDED IN KIT)



Title		NIXIE CLOCK OZ2CPU Non muxed 2 digits	
Thomas Scherrer & Claus Urbach (webx.dk & nixieclocks.de)			
Size	Number	Revision	
B	Schematic for nixie clock PCB 1.08	8c-2	
Date:	11-Nov-2007	Sheet 1 of 1	
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