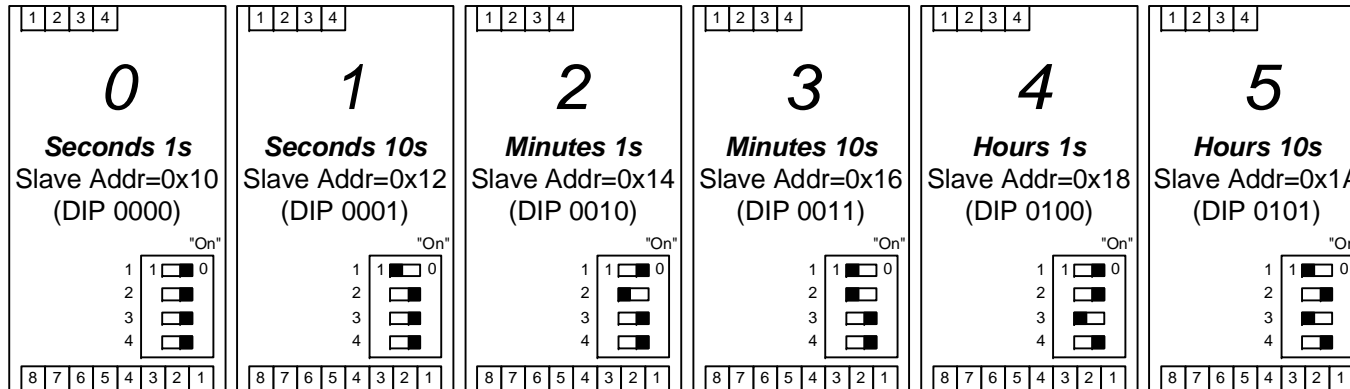
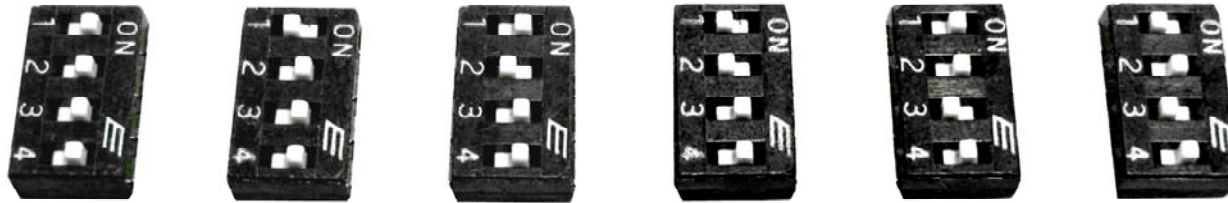


DIP SWITCHES

Switch settings for the "I²C Slave" configuration shown below.
6 digit IN12 (1355 backplane) module group shown, bottom view.



Notes:

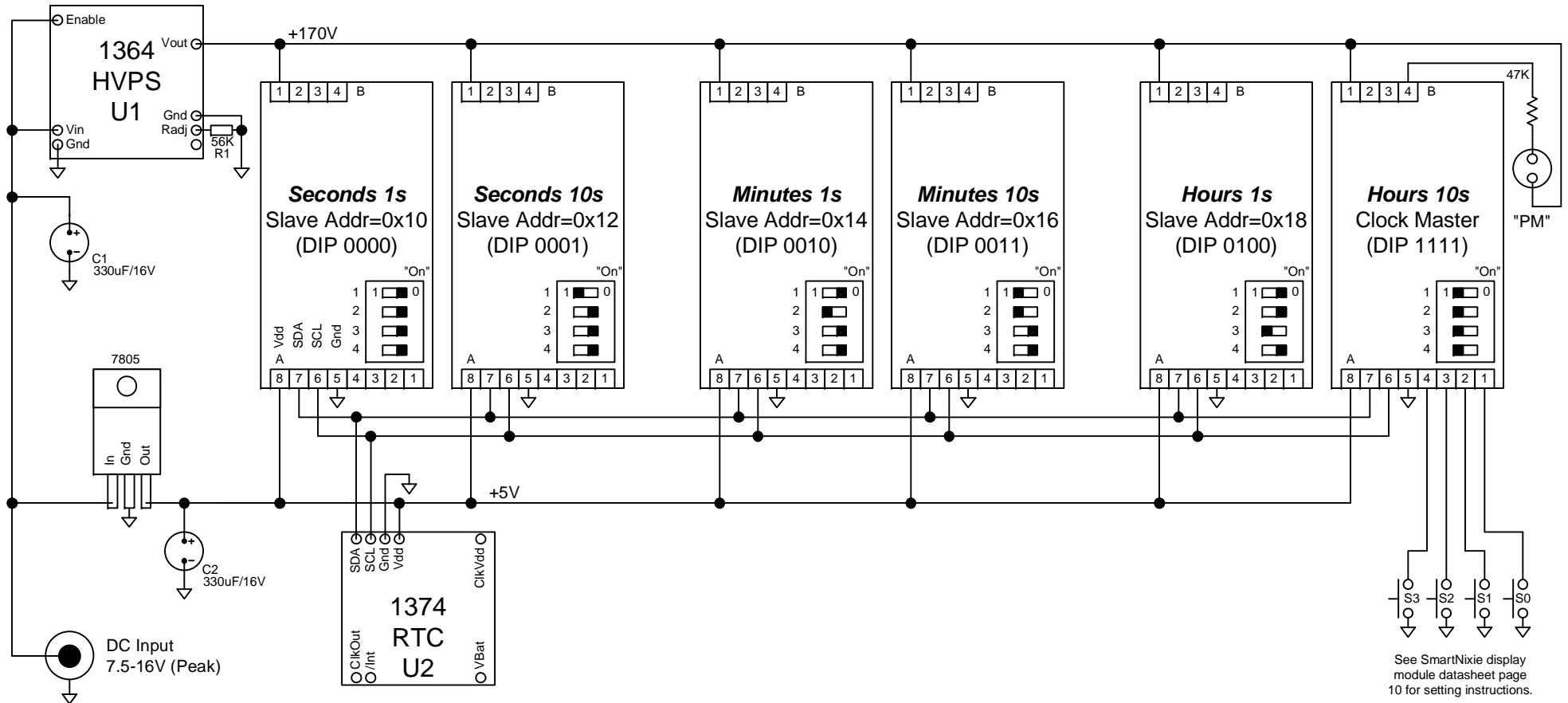
1. If you are using a 6 digit SmartNixie back plane, addresses for devices 0-4 are programmed via their 8 pin connectors (pins 1-4 correspond to switches 1-4 and address A0-A3 respectively) so that you may set those switches to "All Off" or set as shown with the same result. On the back planes, switches/pins 1-4 of device 5 are connected to the setting push buttons, equivalent to 1111 when no buttons are pressed.
2. 4 digit SmartNixie backplanes, i.e. without the seconds displays, use devices 2-5 only with the 2-5 addressing shown.

MODE 10: RTC CLOCK

6 digit IN12 (1355 backplane) module group shown, bottom view.

DIP Switches

"1"	A0
"2"	A1
"3"	A2
"4"	A3
"On"	0
"Off"	1



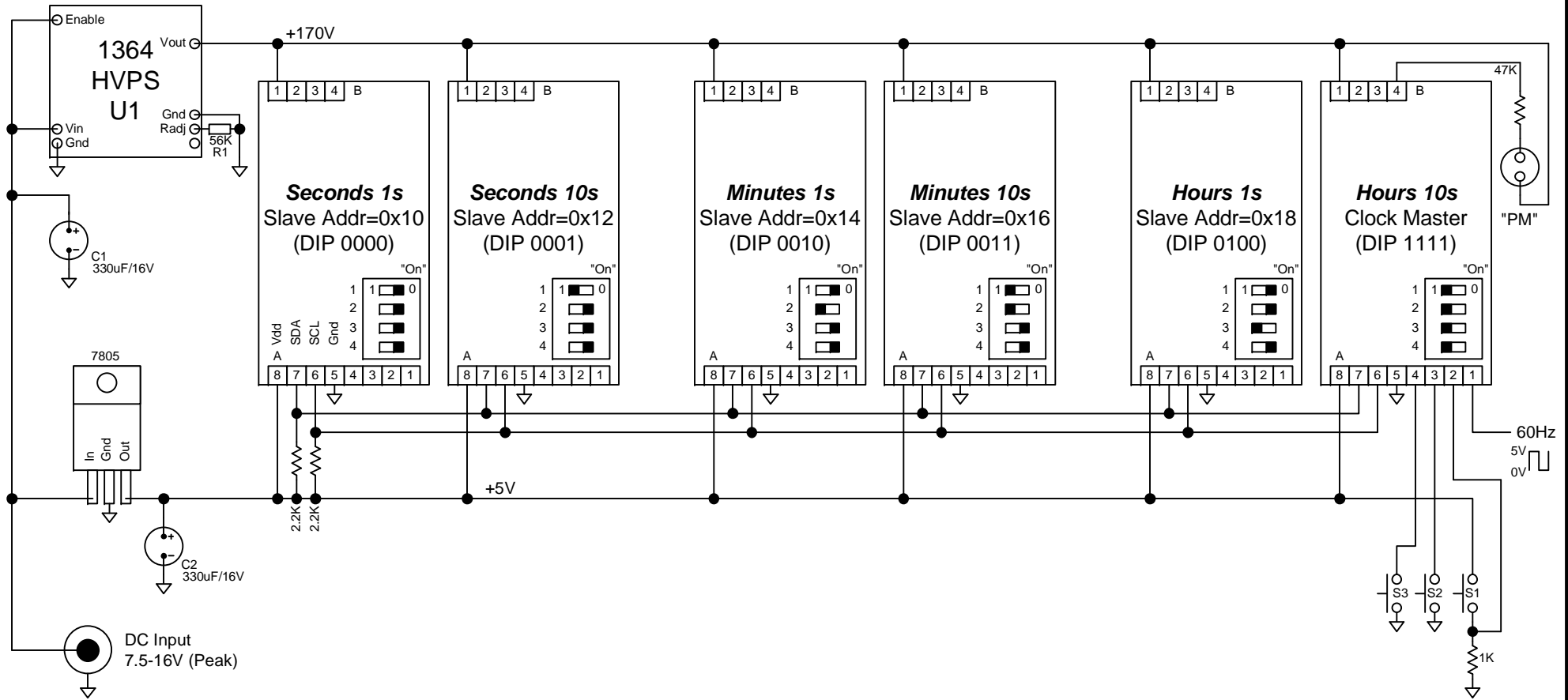
See SmartNixie display module datasheet page 10 for setting instructions.

MODE 9: LINE FREQUENCY CLOCK

6 digit IN12 (1355 backplane) module group shown, bottom view.

DIP Switches

"1"	A0
"2"	A1
"3"	A2
"4"	A3
"On"	0
"Off"	1



BACKPLANE I²C SLAVE

6 digit IN12 (1355 backplane) module group shown, bottom view.

DIP Switches

"1"	A0
"2"	A1
"3"	A2
"4"	A3
"On"	0
"Off"	1

