



Notes:

1. Jumper headers (JPn) select either LED connection (A0-A7) or button input (PB0-PB7) for Byte A D0-D7
2. Gnd connection is button input return
3. LED connectors are sinking, Common Anode
4. Loopback cable with headers for Byte A and B
5. Thru B connections isolate B byte LEDs for true A to B loopback

Released under the Creative Commons Attribution Share-Alike 3.0 License  
<http://creativecommons.org/licenses/by-sa/3.0>  
 Design by: Model Railroad Control Systems

CALIFORNIA PROPOSITION 65 WARNING  
 WARNING: This product contains chemicals  
 known to the State of California to  
 cause cancer and birth defects or other  
 reproductive harm. (California law  
 requires this warning to be given to  
 customers in the State of California)

cpNode Test Board	
Title: IOTEST	Designer: Chuck Catania
Date: 06/01/2018	Rev: 1.5