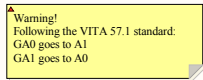
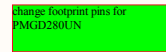


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Input voltage range for normal operation:
min. 1.65V (3.3V with 50ohm termination on both ends of the cable, so divided by 2)
max. 5V with termination on both ends of the cable

Input is +/- 7.5V tolerant for continous overload and +/-10V tolerant for short term overload.



Title			
Size A3	Number		Revision
Date:	20/10/2016	Sheet of	
File:	L'ENGENHARIA\EEPROM Temp LED\Dados By		