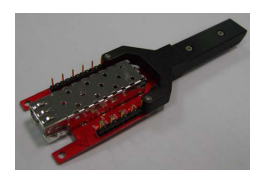
AFCT-5017Z SFP Extender Board

Application Note 5413





SFP Extender Board

The SFP extender board was designed to access SFP low speed control signals while a DUT SFP compliant to SFF-8074 is plugged into the target application system such as a network switch and router. TX & RX high speed signals are routed on the board with 50 ohm transmission lines to maintain signal integrity. The extender board is a useful tool for trouble shooting any problems associated with SFP's running in systems. This SFP extender board is not intended for SFP+ use however, it can still be used to monitor SFP+ low speed control signals.

I. SFP Extender board description

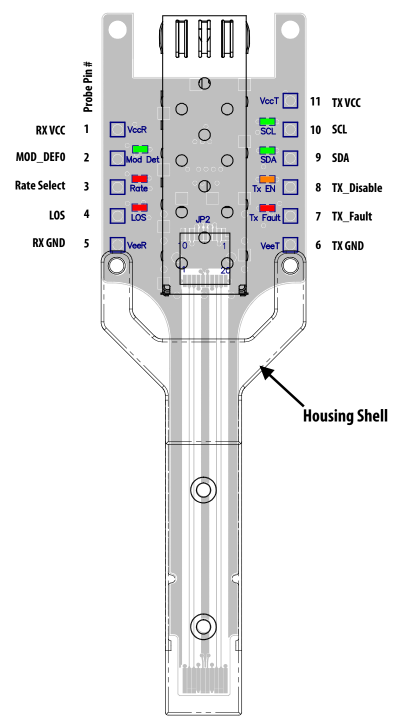
Top view of the extender board is shown in Figure 1. The extender board has probe pins to monitor the signals shown in Table.1. Black anodized housing shell supports the extender board with measurement equipment probes hooked up to the probe pins. The housing also helps the extender board to mate host connector with correct polarity.

The extender board PCB has two separate TX and RX GNDs however they are tied together with a zero ohm SMT resistor. The cage on the PCB is isolated from the circuit GND. The black anodized housing is also isolated from circuit GND.

LED's on the extender board turn on/off following the signal levels as shown in Table.1. LED's next to LOS, Rate Seletc, TX_Fault, SDA and SCL probe pins turn on when these signals are at TTL high level. LED's next to Mod_Def0 and TX_Disable are turned on when the signals are at TTL low state, indicating that module is present and TX is enabled respectively.

TX VCC and RX VCC probe pins have 330 ohms resistors in between the pins and power supply to protect host power supply from accidental shorting.

All signals other than VCC and GND pins are pulled up to RX VCC via 100k ohm resistors to drive the LED driver IC U2. These 100k ohm resistors are in parallel with host pull up resistors. See the extender board schematic Figure 2 for the details.





Probe Pin #	Signal Name	LED Color	LED ON when	Signals electrical connection on the board
1	VCCR			RX VCC via a 330 ohm protection resistor
2	Mod_def0	Green	Mod_def0 is low (module present)	Pulled up to VCCR with a 100k ohm resistor
3	Rate_Select	Red	Rate_select is high	RS0 pulled up to VCCR with a 100k ohm resistor
4	LOS	Red	LOS is high	Pulled up to VCCR with a 100k ohm resistor
5	VEER			RX GND. Tied to TX GND with a 0 ohm SMT resistor
6	VEET			TX GND. Tied to RX GND with a 0 ohm SMT resistor
7	TX_Fault	Red	TX_Fault is high	Pulled up to VCCR with a 100k ohm resistor
8	TX_Disable	Orange	TX_Disable is low	Pulled up to VCCR with a 100k ohm resistor
9	SDA	Green	SDA is high	Two wire serial data pulled up to VCCR with a 100k ohm resistor
10	SCL	Green	SCL is high	Two wire serial clock pulled up to VCCR with a 100k ohm resistor
11	VCCT			TX VCC via a 330 ohm protection resistor

Table 1. Probe pins on SFP extender board

II. How to use AVAGO SFP Extender Board

The SFP Extender Board can be used to measure voltage level and timing of SFP interface signals. Various measurement equipment such digital volt meter, oscilloscope and logic analyzer can be connected to the extender board probe pins 1 to 11 on Figure 1.

Plug the SFP extender board into the application system. Then plug the SFP module into the cage on the extender board. Plug fiber optic cables to the SFP module optical ports if necessary. Connect digital volt meter leads to VCCR and VEER pins on the extender board as shown in Figure 2. Read the RX VCC voltage from the digital volt meter and check the LED's on the extender board. Note that both VEER and VEET pins can be used as circuit GND as they are at the same GND potential.

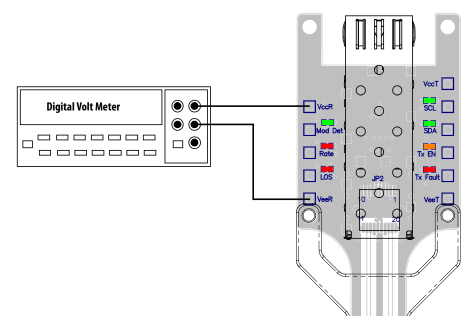


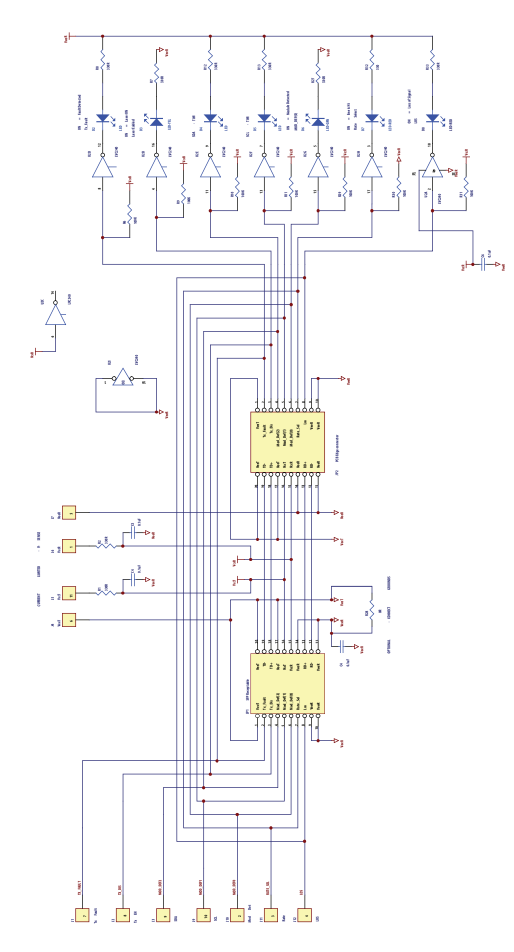
Figure 2. An example of how to use SFP extender board to measure RX VCC voltage

III. Evaluation Board Schematic and Bill of Materials

The SFP Extender Board schematic is shown in Figure 3. Table 2 shows the bill of materials.

Table. 2 Bill of Material

Components	Foot Print	Quantity	Reference Designator
0.1µF	0603	3	C4 C5 C6
0	0603	1	R28
100K	0603	7	R6 R9 R10 R11 R29 R30 R31
330	0603	8	R1 R2 R7 R8 R12 R13 R27 R33 R32
Tyco electronics P/N 1367073-1 or Molex P/N 74441-0010	SFP Receptacle	1	JP1
LED	0603	3	D2, D3, D4 D5, D6, D7, D8
LVC240	SSOP20	1	U2
AMP P/N 4-103186	SIP1	1	J1, J2, J3, J4, J5, J6, J7, J9, J10, J11, J12
Molex 74737-0002	SFP Cage	1	





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