

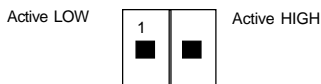


Active Cable Module - Custom Target Interface

Feature Connector - JP12

Control Line 4	1	2	Status Line 4
Control Line 3	3	4	Status Line 3
Control Line 2	5	6	Status Line 2
Control Line 1	7	8	Status Line 1
Trigger Out	9	10	-
Ready Out	11	12	-
Request Out	13	14	Grant
Target Ground	15	16	-

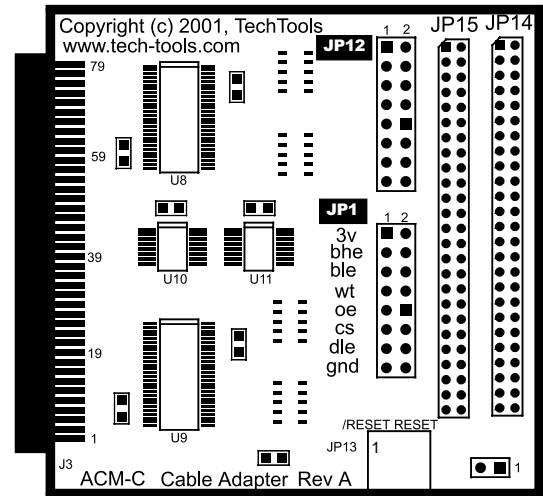
Reset Signals - JP13



Control Signal Jumpers - JP1

3V Output	1	2	Open	Default Jumpers
Byte High Enable	3	4	Shorted	
Byte Low Enable	5	6	Shorted	
Write	7	8	Shorted	
Output Enable	9	10	Shorted	
Chip Select	11	12	Shorted	
DLE	13	14	Shorted	
GND	15	16	Open	

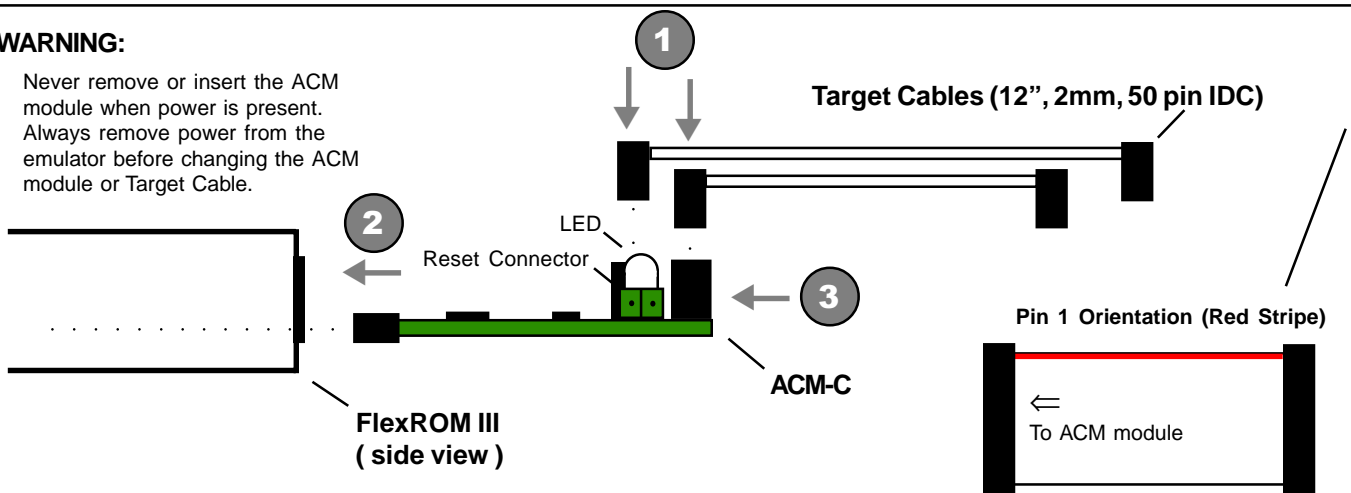
Target Cable Connector - JP14 / JP15



FlexROM III Connector - J3

WARNING:

Never remove or insert the ACM module when power is present. Always remove power from the emulator before changing the ACM module or Target Cable.



Insertion Instructions:

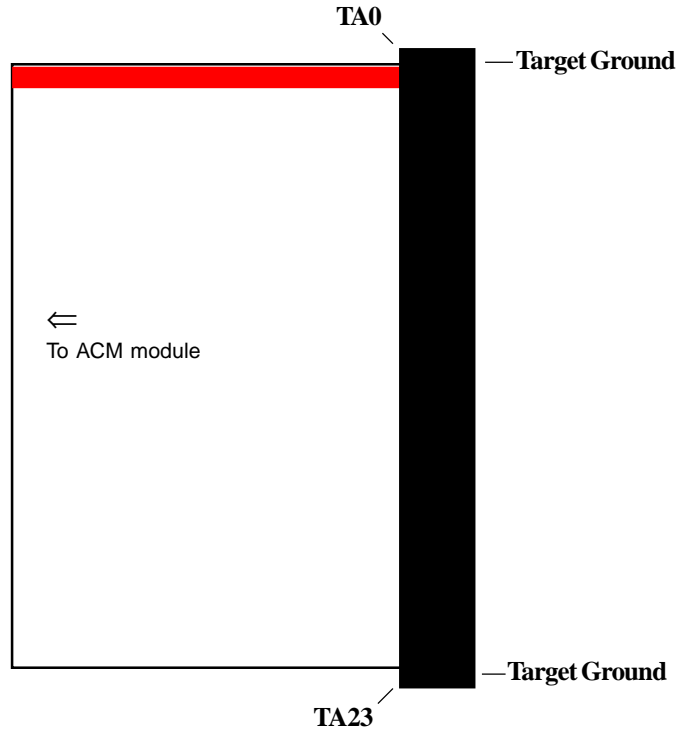
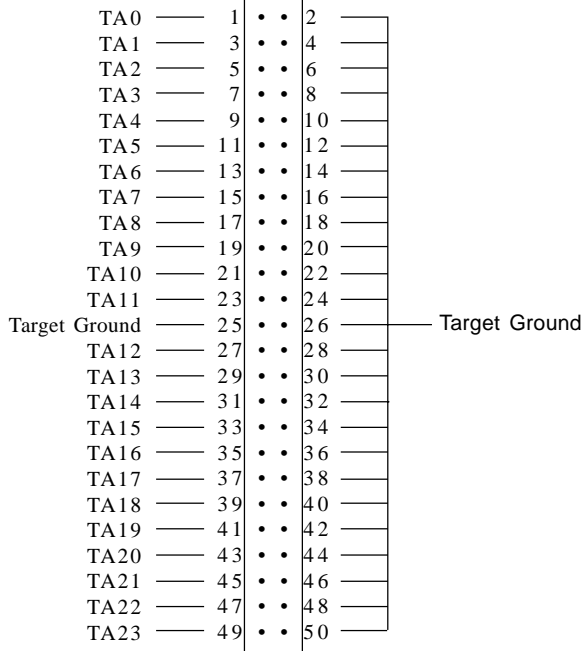
1. Connect the Target Cables to the ACM module.
2. Insert the ACM module into the open slot provided at the rear of the FlexROM III emulator.
3. Gently slide module into the unit until it stops. Then apply firm pressure until the ACM module seats completely.

(972) 272-9392, FAX: (972) 494-5814, sales@tech-tools.com, http://www.tech-tools.com

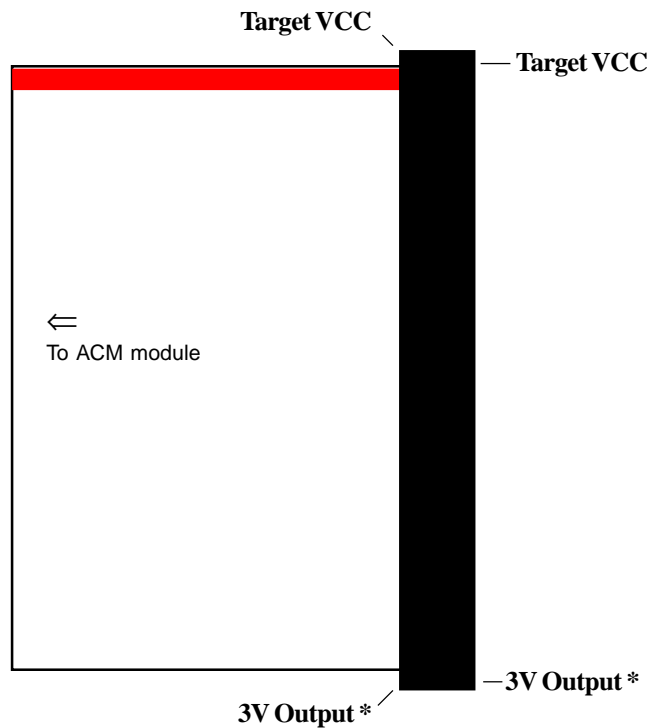
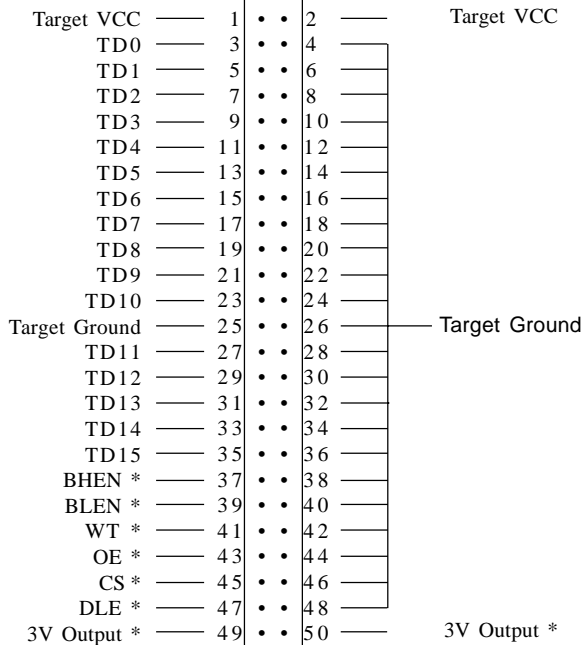


Active Cable Module - Custom Target Interface

JP14



JP15



* Valid if jumper is present on JP1.