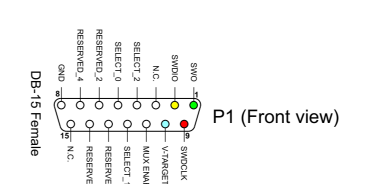
I/O #1 - COMMON -1 I/O #3 - COMMON N.C. SELECT_0 RESERVED_2 RESERVED_4 GND -8

P1 (Front view)

Generic pinout



J-Link pinout

Selected Channel	Active pins					
Channel 1	P2 (Front view) P3 (Front view) DB-9 Female P4 (Front view) P5 (Front view)					
Channel 2	P2 (Front view) IO #1 - CHANNEL #1 TO TO #2 - CHANNEL #1 IO #2 - CHANNEL #1 IO #2 - CHANNEL #1 IO #3 - CHANNEL #2 IO #3 - CHANNEL #2 IO #3 - CHANNEL #3 IO #4					
Channel 3	P2 (Front view) VO #1 - CHANNEL #1 1 1 1 1 1 1 1 1 1					
Channel 4	P2 (Front view) 10# - CHANNEL #1					
Channel 5	VIO #1 - CHANNEL #1 TO VIO #2 - CHANNEL #1 VIO #3 - CHANNEL #3 VIO #3 - CHANNEL #4 VIO #3 - CHANNEL #4 VIO #3 - CHANNEL #4 VIO #3 - CHANNEL #5 VIO #4 - CHANNEL #5 VIO #6 - CHANNE					
Channel 6	I/O #1 - CHANNEL #1					
Channel 7	P2 (Front view)					
Channel 8	UO #1 - CHANNEL #1					

		CONTRACTOR			Goneco Technologies				
DRAWN BY G.H.			DATE (YR-MO-DA) 24-11-12 ENGINEER	G	G-MUX Active Channel Pinout				
			G.H.						
REVISION: 0		DRAFTING APPROVAL		SIZE B	CAGE	CODE	D-820-0000-00		
		DESIGN APPROVAL		SCALE				SHEET 1 OF 1	