## Connecting to DUT via Pmod

## September 11, 2015

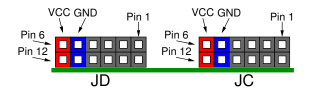


Figure 1: Pmod Connectors as Viewed from Front

Table 1: Pin Configuration on Nexys3

Pin	LOC	Net	Comment	$\Gamma$ Pin	LOC	Net	Comment
JC1	H3	clock	GCLK20	JD1	G11	reset	
	-		GCLIVE	-	-		
JC2	L7	$\operatorname{src\_ready}$		JD2	F10	$dst\_ready$	
JC3	K6	datain[3]		JD3	F11	dataout[3]	
JC4	G3	datain[1]		JD4	E11	dataout[1]	
JC7	G1		GND	JD7	D12		GND
JC8	J1	$\operatorname{src\_read}$		JD8	C12	$dst\_read$	
JC9	J6	datain[2]		JD9	F12	dataout[2]	
JC10	F2	datain[0]		JD10	E12	dataout[0]	

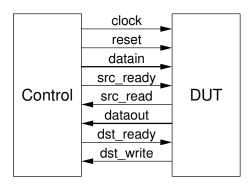


Figure 2: Connections between Control and DUT