

## Alveo U55C トランシーバ

Alveo U55C を使ってみよう、まずは e7UDP/IP 10G を移植しよう、ということでトランシーバ調査。

ご利用は自己責任で。

SLR	Quad	Channel	Bank	RXN, RXP, TXN, TXP	memo
1	X0Y7	GTYE4 X0Y31	131	V52, V51, W45, W44	QSFP1[3]
1	X0Y7	GTYE4 X0Y30	131	W54, W53, W49, W48	QSFP1[2]
1	X0Y7	GTYE4 X0Y29	131	Y52, Y51, Y47, Y46	QSFP1[1]
1	X0Y7	GTYE4 X0Y28	131	AA54, AA53, AA45, AA44	QSFP1[0]
1	X0Y6	GTYE4 X0Y27	130	AB52, AB51, AA49, AA48	QSFP0[3]
1	X0Y6	GTYE4 X0Y26	130	AC50, AC49, AB47, AB46	QSFP0[2]
1	X0Y6	GTYE4 X0Y25	130	AC54, AC53, AC45, AC44	QSFP0[1]
1	X0Y6	GTYE4 X0Y24	130	AD52, AD51, AD47, AD46	QSFP0[0]
0	X0Y3	GTYE4 X0Y15	127	AL54, AL53, AL45, AL44	
0	X0Y3	GTYE4 X0Y14	127	AM52, AM51, AM47, AM46	
0	X0Y3	GTYE4 X0Y13	127	AN50, AN49, AN45, AN44	
0	X0Y3	GTYE4 X0Y12	127	AN54, AN53, AP47, AP46	
0	X0Y2	GTYE4 X0Y11	126	AP52, AP51, AR45, AR44	
0	X0Y2	GTYE4 X0Y10	126	AR54, AR53, AR49, AR48	
0	X0Y2	GTYE4 X0Y9	126	AT52, AT51, AT47, AT46	
0	X0Y2	GTYE4 X0Y8	126	AU54, AU53, AU49, AU48	
0	X0Y1	GTYE4 X0Y7	125	AV52, AV51, AU45, AU44	
0	X0Y1	GTYE4 X0Y6	125	AW50, AW49, AV47, AV46	
0	X0Y1	GTYE4 X0Y5	125	AW54, AW53, AW45, AW44	
0	X0Y1	GTYE4 X0Y4	125	AY52, AY51, AY47, AY46	
0	X0Y0	GTYE4 X0Y3	124	BA50, BA49, BA45, BA44	
0	X0Y0	GTYE4 X0Y2	124	BA54, BA53, BB47, BB46	
0	X0Y0	GTYE4 X0Y1	124	BB52, BB51, BC45, BC44	
0	X0Y0	GTYE4 X0Y0	124	BC54, BC53, BC49, BC48	
0	X1Y3	GTYE4 X1Y15	227	AL1, AL2, AL10, AL11	PCIe[0]
0	X1Y3	GTYE4 X1Y14	227	AM3, AM4, AM8, AM9	PCIe[1]
0	X1Y3	GTYE4 X1Y13	227	AN5, AN6, AN10, AN11	PCIe[2]
0	X1Y3	GTYE4 X1Y12	227	AN1, AN2, AP8, AP9	PCIe[3]
0	X1Y2	GTYE4 X1Y11	226	AP3, AP4, AR10, AR11	PCIe[4]
0	X1Y2	GTYE4 X1Y10	226	AR1, AR2, AR6, AR7	PCIe[5]
0	X1Y2	GTYE4 X1Y9	226	AT3, AT4, AT8, AT9	PCIe[6]
0	X1Y2	GTYE4 X1Y8	226	AU1, AU2, AU10, AU11	PCIe[7]
0	X1Y1	GTYE4 X1Y7	225	AV3, AV4, AU6, AU7	PCIe[8]
0	X1Y1	GTYE4 X1Y6	225	AW5, AW6, AV8, AV9	PCIe[9]
0	X1Y1	GTYE4 X1Y5	225	AW1, AW2, AW10, AW11	PCIe[10]
0	X1Y1	GTYE4 X1Y4	225	AY3, AY4, AY8, AY9	PCIe[11]
0	X1Y0	GTYE4 X1Y3	224	BA5, BA6, BA10, BA11	PCIe[12]
0	X1Y0	GTYE4 X1Y2	224	BA1, BA2, BB8, BB9	PCIe[13]
0	X1Y0	GTYE4 X1Y1	224	BB3, BB4, BC10, BC11	PCIe[14]
0	X1Y0	GTYE4 X1Y0	224	BC1, BC2, BC6, BC7	PCIe[15]