



BRIDGE

WE HAVE
COAX AND
FIBER ON
THIS RUN

BRIDGE

8,46 A

ACTIVES - 1

TAG	NAME	MODEL	INPUT								OUTPUT				FWD PAD		FWD EQ		RTN PAD		RTN EQ		CASCADE		DLA	POWER SUPPLY	VOLTAGE	CURRENT
			1002 MHz		258 MHz		204 MHz		5 MHz		1002 MHz	258 MHz	204 MHz	5 MHz	D	A	D	A	D	A	D	A	T	B				
			D	A	D	A	D	A	D	A																		
A1	H00623_20	ATX_GXTEND-LE-1.8G_1_A_49	26.19		24.04		20.06		14.16		46	34	11	11	12.5		7		16.0		13		4	0	603	H0623E	82.2	0.41
A2	H00623_21	ATX_GXTEND-HGD-1.8G_2_A_49	7.62		15.41		27.5		15.01		46	34	11	11	8.0		8		1.0		27		3	0	2010	H0623C	56.2	1.04
A3	H00623_22	ATX_GXTEND-HGD-1.8G_2_A_49	5.99		12.83		30.19		17.89		46	34	11	11	6.5		7		N/A		26		4	0	1732	H0623C	59.8	4.39
A4	H00623_23	ATX_GXTEND-LE-1.8G_1_A_49	32.15		27.48		16.81		12.18		46	34	11	11	15.0		11		20.5		10		4	0	710	H0623C	59.5	0.67
A5	H00623_29	ATX_GXTEND-LE-1.8G_1_A_49	10.4		15.16		28.06		16.99		46	34	11	11	2.0		4		2.0		24		4	0	1559	H0623C	55.7	3.05

EOL - 1

TAG	1002 MHz		258 MHz	
	D	A	D	A
E1	20.09		12.01	
E2	22.32		14.91	
E3	26.07		21.91	
E4	23		11	
E5	18.75		10.56	
E6	16.7		9.16	