

## FIBER TERMINATION POINTS

	TAG	NAME	MFG	MODEL	PORT COUNT	OPTICAL SPLITTERS
F	T1	BC-345NMAINST	ADC	_BUSINESSCLASS	4	

## **ACTIVES - 1**

						INF	PUT					OU.	TPUT		FWD	PAD	FW	D EQ	RTN	I PAD	RTN	I EQ CAS	SCADE				
TAG	NAME	MODEL	1002 N	ИНz	258 N	ИНz	204	MHz	5 N	1Hz	1002 MHz	258 MHz	204 MHz	5 MHz		^	6	A	6				D	DLA	POWER SUPPLY	VOLTAGE	CURRENT
			D	Α	D	Α	D	Α	D	Α	TUUZ IVITIZ	256 WITZ	204 WITZ	3 IVITZ		A		A		A			В				
A1	F2100920	ATX_GXTEND-LE-1.8G_1_A_49	20.14	1	L9.4		24.75		20.15		46	34	11	11	8.0		5		12.5		10	2	N/A	775	F21009C	79.8	0.48
A2	F2100921	ATX_GXTEND-LE-1.8G_1_A_49	22.47	2	20.49		23.78		20.01		46	34	11	11	9.5		6		15.0		8	2	N/A	642	F21009C	79.8	0.48
A3	F2100924	ATX_GXTEND-LE-1.8G_1_A_49	12.7	1	L4.12		29.66		24.19		46	34	11	11	4.0		1		6.5		12	2	N/A	903	F21009C	78.9	0.96
A4	F2100942	ATX_GXTEND-LE-1.8G_1_A_49	15.92	1	L3.49		30.66		26.58		46	34	11	11	2.0		7		7.5		9	2	N/A	616	F21009C	79.2	0.48

## EOL - 1

TAC	1002	MHz	258 MHz						
TAG	D	Α	D	Α					
E1	18.02		15.84						
E2	16.5		9.15						
E3	15.39		10.24						
E4	20.17		15.92						
E5	13.47		10.27						
E6	35.9		24.84						

5988154 AFTER F21009 TWKIWI PAGE 2 OF 2