

Pricing For:

4/29/2014



**Thomason Broadband Supply
Corporate Office**
597 Palmetto Street
Spartanburg, SC 29302
Phone: (864)278-0137
Fax: (864)278-0323
audhope@thomasonbbs.com
www.thomasonbbs.com



Pads and Equalizers	pages 1 - 23
Amp Test probes	page 23
Headend Pads/Attenuators	page 24-25
In-Line Attenuators	page 25
Optical Attenuators	page 26
Optical Path Cords / Jumpers	page 27
Fuses	page 29
	page 30
Head End Repair Pricing	page 31
Distribution Repair Pricing	page 32



Giganet Sales
Brandan Stringer
Cell: 252-773-3333
brandan@giganetsales.com
Mary Hunter Mercy
Cell: 678-467-8447
maryhunter@giganetsales.com

Product Pricing

Please note: Prices may not reflect current contracted price.

All pads and equalizers are marked with our logo or mark.

C-COR Compatible Products

C-COR compatible 1 GHz Forward Equalizers



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	SEQ-1G-0TBBS	CCOR compatible w/ model # SEQ-0, 1GHz Forward Equalizer, 0 dB	1-3 weeks
please advise	SEQ-1G-02TBBS	CCOR compatible w/ model # SEQ-1G-2, 1 GHz Forward Equalizer, 2 dB	1-3 weeks
please advise	SEQ-1G-03TBBS	CCOR compatible w/ model # SEQ-1G-3, 1 GHz Forward Equalizer, 3 dB	1-3 weeks
please advise	SEQ-1G-04TBBS	CCOR compatible w/ model # SEQ-1G-4, 1 GHz Forward Equalizer, 4 dB	1-3 weeks
please advise	SEQ-1G-05TBBS	CCOR compatible w/ model # SEQ-1G-5, 1 GHz Forward Equalizer, 5 dB	1-3 weeks
please advise	SEQ-1G-06TBBS	CCOR compatible w/ model # SEQ-1G-6, 1 GHz Forward Equalizer, 6 dB	1-3 weeks
please advise	SEQ-1G-07TBBS	CCOR compatible w/ model # SEQ-1G-7, 1 GHz Forward Equalizer, 7 dB	1-3 weeks
please advise	SEQ-1G-08TBBS	CCOR compatible w/ model # SEQ-1G-8, 1 GHz Forward Equalizer, 8 dB	1-3 weeks
please advise	SEQ-1G-09TBBS	CCOR compatible w/ model # SEQ-1G-9, 1 GHz Forward Equalizer, 9 dB	1-3 weeks
please advise	SEQ-1G-10TBBS	CCOR compatible w/ model # SEQ-1G-10, 1 GHz Forward Equalizer, 10 dB	1-3 weeks
please advise	SEQ-1G-11TBBS	CCOR compatible w/ model # SEQ-1G-11, 1 GHz Forward Equalizer, 11 dB	1-3 weeks
please advise	SEQ-1G-12TBBS	CCOR compatible w/ model # SEQ-1G-12, 1 GHz Forward Equalizer, 12 dB	1-3 weeks
please advise	SEQ-1G-13TBBS	CCOR compatible w/ model # SEQ-1G-13, 1 GHz Forward Equalizer, 13 dB	1-3 weeks
please advise	SEQ-1G-14TBBS	CCOR compatible w/ model # SEQ-1G-14, 1 GHz Forward Equalizer, 14 dB	1-3 weeks
please advise	SEQ-1G-15TBBS	CCOR compatible w/ model # SEQ-1G-15, 1 GHz Forward Equalizer, 15 dB	1-3 weeks
please advise	SEQ-1G-16TBBS	CCOR compatible w/ model # SEQ-1G-16, 1 GHz Forward Equalizer, 16 dB	1-3 weeks
please advise	SEQ-1G-17TBBS	CCOR compatible w/ model # SEQ-1G-17, 1 GHz Forward Equalizer, 17 dB	1-3 weeks
please advise	SEQ-1G-18TBBS	CCOR compatible w/ model # SEQ-1G-18, 1 GHz Forward Equalizer, 18 dB	1-3 weeks
please advise	SEQ-1G-19TBBS	CCOR compatible w/ model # SEQ-1G-19, 1 GHz Forward Equalizer, 19 dB	1-3 weeks
please advise	SEQ-1G-20TBBS	CCOR compatible w/ model # SEQ-1G-20, 1 GHz Forward Equalizer, 20 dB	1-3 weeks

**C-COR compatible 1 GHz Forward Equalizers
(Green Plastic JXP Style)**



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	GEQC-1GHz-0TBBS	CCOR compatible w/ model # GEQC-0, 1GHzHz JXP Forward Equalizer, 0 dB	3-4 weeks
please advise	GEQC-1GHz-02TBBS	CCOR compatible w/ model # GEQC-1GHz-2, 1 GHz JXP Forward Equalizer, 2 dB	3-4 weeks
please advise	GEQC-1GHz-03TBBS	CCOR compatible w/ model # GEQC-1GHz-3, 1 GHz JXP Forward Equalizer, 3 dB	3-4 weeks
please advise	GEQC-1GHz-04TBBS	CCOR compatible w/ model # GEQC-1GHz-4, 1 GHz JXP Forward Equalizer, 4 dB	3-4 weeks
please advise	GEQC-1GHz-05TBBS	CCOR compatible w/ model # GEQC-1GHz-5, 1 GHz JXP Forward Equalizer, 5 dB	3-4 weeks
please advise	GEQC-1GHz-06TBBS	CCOR compatible w/ model # GEQC-1GHz-6, 1 GHz JXP Forward Equalizer, 6 dB	3-4 weeks
please advise	GEQC-1GHz-07TBBS	CCOR compatible w/ model # GEQC-1GHz-7, 1 GHz JXP Forward Equalizer, 7 dB	3-4 weeks
please advise	GEQC-1GHz-08TBBS	CCOR compatible w/ model # GEQC-1GHz-8, 1 GHz JXP Forward Equalizer, 8 dB	3-4 weeks
please advise	GEQC-1GHz-09TBBS	CCOR compatible w/ model # GEQC-1GHz-9, 1 GHz JXP Forward Equalizer, 9 dB	3-4 weeks
please advise	GEQC-1GHz-10TBBS	CCOR compatible w/ model # GEQC-1GHz-10, 1 GHz JXP Forward Equalizer, 10 dB	3-4 weeks
please advise	GEQC-1GHz-11TBBS	CCOR compatible w/ model # GEQC-1GHz-11, 1 GHz JXP Forward Equalizer, 11 dB	3-4 weeks
please advise	GEQC-1GHz-12TBBS	CCOR compatible w/ model # GEQC-1GHz-12, 1 GHz JXP Forward Equalizer, 12 dB	3-4 weeks
please advise	GEQC-1GHz-13TBBS	CCOR compatible w/ model # GEQC-1GHz-13, 1 GHz JXP Forward Equalizer, 13 dB	3-4 weeks

C-COR Compatible Products (cont.)

C-COR compatible 862 MHz Forward Equalizers



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	162290-00TBBS	CCOR compatible w/ model # SEQ-0, 750/862 MHz Forward Equalizer, 0 dB	1-3 weeks
not known	CCEQ86201TBBS	CCOR compatible w/ model # SEQ-862-1, 862 MHz Forward Equalizer, 1 dB	1-3 weeks
126226	162240-25TBBS	CCOR compatible w/ model # SEQ-862-2, 862 MHz Forward Equalizer, 2 dB	1-3 weeks
126216	162240-15TBBS	CCOR compatible w/ model # SEQ-862-3, 862 MHz Forward Equalizer, 3 dB	1-3 weeks
126212	162240-08TBBS	CCOR compatible w/ model # SEQ-862-4, 862 MHz Forward Equalizer, 4 dB	1-3 weeks
126217	162240-16TBBS	CCOR compatible w/ model # SEQ-862-5, 862 MHz Forward Equalizer, 5 dB	1-3 weeks
126218	162240-17TBBS	CCOR compatible w/ model # SEQ-862-6, 862 MHz Forward Equalizer, 6 dB	1-3 weeks
126219	162240-18TBBS	CCOR compatible w/ model # SEQ-862-7, 862 MHz Forward Equalizer, 7 dB	1-3 weeks
126213	162240-10TBBS	CCOR compatible w/ model # SEQ-862-8, 862 MHz Forward Equalizer, 8 dB	1-3 weeks
126220	162240-19TBBS	CCOR compatible w/ model # SEQ-862-9, 862 MHz Forward Equalizer, 9 dB	1-3 weeks
126221	162240-20TBBS	CCOR compatible w/ model # SEQ-862-10, 862 MHz Forward Equalizer, 10 dB	1-3 weeks
126222	162240-21TBBS	CCOR compatible w/ model # SEQ-862-11, 862 MHz Forward Equalizer, 11 dB	1-3 weeks
126214	162240-11TBBS	CCOR compatible w/ model # SEQ-862-12, 862 MHz Forward Equalizer, 12 dB	1-3 weeks
126223	162240-22TBBS	CCOR compatible w/ model # SEQ-862-13, 862 MHz Forward Equalizer, 13 dB	1-3 weeks
126224	162240-23TBBS	CCOR compatible w/ model # SEQ-862-14, 862 MHz Forward Equalizer, 14 dB	1-3 weeks
126225	162240-24TBBS	CCOR compatible w/ model # SEQ-862-15, 862 MHz Forward Equalizer, 15 dB	1-3 weeks
126215	162240-12TBBS	CCOR compatible w/ model # SEQ-862-16, 862 MHz Forward Equalizer, 16 dB	1-3 weeks
126227	162240-28TBBS	CCOR compatible w/ model # SEQ-862-17, 862 MHz Forward Equalizer, 17 dB	1-3 weeks
126228	162240-29TBBS	CCOR compatible w/ model # SEQ-862-18, 862 MHz Forward Equalizer, 18 dB	1-3 weeks
126229	162240-30TBBS	CCOR compatible w/ model # SEQ-862-19, 862 MHz Forward Equalizer, 19 dB	1-3 weeks
126230	162240-31TBBS	CCOR compatible w/ model # SEQ-862-20, 862 MHz Forward Equalizer, 20 dB	1-3 weeks

C-COR compatible 750 MHz Forward Equalizers



CIFA No.	TBBS Part Num	Description	Lead Time
4293/112550	162290-00TBBS	CCOR compatible w/ model # SEQ-0, 750/862 MHz Forward Equalizer, 0 dB	1-3 weeks
14447	CCEQ75001TBBS	CCOR compatible, 750 MHz Forward Equalizer, 1 dB	1-3 weeks
112551	162389-02TBBS	CCOR compatible w/ model # SEQ-750-2, 750 MHz Forward Equalizer, 2 dB	1-3 weeks
112552	162389-03TBBS	CCOR compatible w/ model # SEQ-750-3, 750 MHz Forward Equalizer, 3 dB	1-3 weeks
112553	162389-04TBBS	CCOR compatible w/ model # SEQ-750-4, 750 MHz Forward Equalizer, 4 dB	1-3 weeks
112554	162389-05TBBS	CCOR compatible w/ model # SEQ-750-5, 750 MHz Forward Equalizer, 5 dB	1-3 weeks
112555	162389-06TBBS	CCOR compatible w/ model # SEQ-750-6, 750 MHz Forward Equalizer, 6 dB	1-3 weeks
112556	162389-07TBBS	CCOR compatible w/ model # SEQ-750-7, 750 MHz Forward Equalizer, 7 dB	1-3 weeks
112557	162389-08TBBS	CCOR compatible w/ model # SEQ-750-8, 750 MHz Forward Equalizer, 8 dB	1-3 weeks
112558	162389-09TBBS	CCOR compatible w/ model # SEQ-750-9, 750 MHz Forward Equalizer, 9 dB	1-3 weeks
112559	162389-10TBBS	CCOR compatible w/ model # SEQ-750-10, 750 MHz Forward Equalizer, 10 dB	1-3 weeks
112560	162389-11TBBS	CCOR compatible w/ model # SEQ-750-11, 750 MHz Forward Equalizer, 11 dB	1-3 weeks
112561	162389-12TBBS	CCOR compatible w/ model # SEQ-750-12, 750 MHz Forward Equalizer, 12 dB	1-3 weeks
112562	162389-13TBBS	CCOR compatible w/ model # SEQ-750-13, 750 MHz Forward Equalizer, 13 dB	1-3 weeks
112563	162389-14TBBS	CCOR compatible w/ model # SEQ-750-14, 750 MHz Forward Equalizer, 14 dB	1-3 weeks
112564	162389-15TBBS	CCOR compatible w/ model # SEQ-750-15, 750 MHz Forward Equalizer, 15 dB	1-3 weeks
116243	162389-16TBBS	CCOR compatible w/ model # SEQ-750-16, 750 MHz Forward Equalizer, 16 dB	1-3 weeks
116159	162389-17TBBS	CCOR compatible w/ model # SEQ-750-17, 750 MHz Forward Equalizer, 17 dB	1-3 weeks
116160	162389-18TBBS	CCOR compatible w/ model # SEQ-750-18, 750 MHz Forward Equalizer, 18 dB	1-3 weeks
116161	162389-19TBBS	CCOR compatible w/ model # SEQ-750-19, 750 MHz Forward Equalizer, 19 dB	1-3 weeks
116162	162389-20TBBS	CCOR compatible w/ model # SEQ-750-20, 750 MHz Forward Equalizer, 20 dB	1-3 weeks
116163	162389-21TBBS	CCOR compatible w/ model # SEQ-750-21, 750 MHz Forward Equalizer, 21 dB	1-3 weeks

C-COR Compatible Products (cont.)

Product Pricing

C-COR compatible 550 MHz Forward Equalizers

NON - STOCKING
ITEM
No Picture

CIFA No.	TBBS Part Num	Description	Lead Time
4293	162056-01TBBS	CCOR compatible w/ model # EQ-0, 550MHz Forward Equalizer, 0dB	4-5 weeks
5633	162172-09TBBS	CCOR compatible w/ model # N/A, 550MHz Forward Equalizer, 1dB	4-5 weeks
4285	162172-10TBBS	CCOR compatible w/ model # EQ-550-2, 550MHz Forward Equalizer, 2dB	4-5 weeks
4276	162172-01TBBS	CCOR compatible w/ model # EQ-550-3, 550MHz Forward Equalizer, 3dB	4-5 weeks
4277	162172-07TBBS	CCOR compatible w/ model # EQ-550-4, 550MHz Forward Equalizer, 4dB	4-5 weeks
4278	162172-02TBBS	CCOR compatible w/ model # EQ-550-5, 550MHz Forward Equalizer, 5dB	4-5 weeks
4291	162172-08TBBS	CCOR compatible w/ model # EQ-550-6, 550MHz Forward Equalizer, 6dB	4-5 weeks
4279	162172-03TBBS	CCOR compatible w/ model # EQ-550-7, 550MHz Forward Equalizer, 7dB	4-5 weeks
4292	162172-11TBBS	CCOR compatible w/ model # EQ-550-8, 550MHz Forward Equalizer, 8dB	4-5 weeks
4286	162172-04TBBS	CCOR compatible w/ model # EQ-550-9, 550MHz Forward Equalizer, 9dB	4-5 weeks
4287	162172-12TBBS	CCOR compatible w/ model # EQ-550-10, 550MHz Forward Equalizer, 10dB	4-5 weeks
4288	162172-13TBBS	CCOR compatible w/ model # EQ-550-11, 550MHz Forward Equalizer, 11dB	4-5 weeks
4283	162172-05TBBS	CCOR compatible w/ model # EQ-550-12, 550MHz Forward Equalizer, 12dB	4-5 weeks
4289	162172-14TBBS	CCOR compatible w/ model # EQ-550-13, 550MHz Forward Equalizer, 13dB	4-5 weeks
5381	162172-15TBBS	CCOR compatible w/ model # EQ-550-14, 550MHz Forward Equalizer, 14dB	4-5 weeks
4290	162172-16TBBS	CCOR compatible w/ model # EQ-550-15, 550MHz Forward Equalizer, 15dB	4-5 weeks
4284	162172-06TBBS	CCOR compatible w/ model # EQ-550-16, 550MHz Forward Equalizer, 16dB	4-5 weeks
please advise	CCEQ55017TBBS	CCOR compatible w/ model # N/A, 550MHz Forward Equalizer, 17dB	4-5 weeks
please advise	CCEQ55018TBBS	CCOR compatible w/ model # N/A, 550MHz Forward Equalizer, 18dB	4-5 weeks
please advise	CCEQ55019TBBS	CCOR compatible w/ model # N/A, 550MHz Forward Equalizer, 19dB	4-5 weeks
please advise	CCEQ55020TBBS	CCOR compatible w/ model # N/A, 550MHz Forward Equalizer, 20dB	4-5 weeks
please advise	CCEQ55021TBBS	CCOR compatible w/ model # N/A, 550MHz Forward Equalizer, 21dB	4-5 weeks

**C-COR compatible 1 GHz Linear Equalizers
(Red Plastic JXP Style)**



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	GEQL-1GHz-0TBBS	CCOR compatible w/ model # GEQL-1GHz-0, 1GHz JXP Linear Equalizer, 0 dB	1-3 weeks
please advise	GEQL-1GHz-02TBBS	CCOR compatible w/ model # GEQL-1GHz-2, 1 GHz JXP Linear Equalizer, 2 dB	1-3 weeks
please advise	GEQL-1GHz-03TBBS	CCOR compatible w/ model # GEQL-1GHz-3, 1 GHz JXP Linear Equalizer, 3 dB	1-3 weeks
please advise	GEQL-1GHz-04TBBS	CCOR compatible w/ model # GEQL-1GHz-4, 1 GHz JXP Linear Equalizer, 4 dB	1-3 weeks
please advise	GEQL-1GHz-05TBBS	CCOR compatible w/ model # GEQL-1GHz-5, 1 GHz JXP Linear Equalizer, 5 dB	1-3 weeks
please advise	GEQL-1GHz-06TBBS	CCOR compatible w/ model # GEQL-1GHz-6, 1 GHz JXP Linear Equalizer, 6 dB	1-3 weeks
please advise	GEQL-1GHz-07TBBS	CCOR compatible w/ model # GEQL-1GHz-7, 1 GHz JXP Linear Equalizer, 7 dB	1-3 weeks
please advise	GEQL-1GHz-08TBBS	CCOR compatible w/ model # GEQL-1GHz-8, 1 GHz JXP Linear Equalizer, 8 dB	1-3 weeks
please advise	GEQL-1GHz-09TBBS	CCOR compatible w/ model # GEQL-1GHz-9, 1 GHz JXP Linear Equalizer, 9 dB	1-3 weeks
please advise	GEQL-1GHz-10TBBS	CCOR compatible w/ model # GEQL-1GHz-10, 1 GHz JXP Linear Equalizer, 10 dB	1-3 weeks
please advise	GEQL-1GHz-11TBBS	CCOR compatible w/ model # GEQL-1GHz-11, 1 GHz JXP Linear Equalizer, 11 dB	1-3 weeks
please advise	GEQL-1GHz-12TBBS	CCOR compatible w/ model # GEQL-1GHz-12, 1 GHz JXP Linear Equalizer, 12 dB	1-3 weeks
please advise	GEQL-1GHz-13TBBS	CCOR compatible w/ model # GEQL-1GHz-13, 1 GHz JXP Linear Equalizer, 13 dB	1-3 weeks

C-COR Compatible Products (cont.)

Product Pricing



**C-COR compatible 870MHz Linear Equalizers
(Purple Plastic JXP Style)**

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	GEQL-870MHz-0TBBS	CCOR compatible w/ model # GEQL-0, 870MHzHz JXP Linear Equalizer, 0 dB	1-3 weeks
please advise	GEQL-870MHz-02TBBS	CCOR compatible w/ model # GEQL-870MHz-2, 1 GHz JXP Linear Equalizer, 2 dB	1-3 weeks
please advise	GEQL-870MHz-03TBBS	CCOR compatible w/ model # GEQL-870MHz-3, 1 GHz JXP Linear Equalizer, 3 dB	1-3 weeks
please advise	GEQL-870MHz-04TBBS	CCOR compatible w/ model # GEQL-870MHz-4, 1 GHz JXP Linear Equalizer, 4 dB	1-3 weeks
please advise	GEQL-870MHz-05TBBS	CCOR compatible w/ model # GEQL-870MHz-5, 1 GHz JXP Linear Equalizer, 5 dB	1-3 weeks
please advise	GEQL-870MHz-06TBBS	CCOR compatible w/ model # GEQL-870MHz-6, 1 GHz JXP Linear Equalizer, 6 dB	1-3 weeks
please advise	GEQL-870MHz-07TBBS	CCOR compatible w/ model # GEQL-870MHz-7, 1 GHz JXP Linear Equalizer, 7 dB	1-3 weeks
please advise	GEQL-870MHz-08TBBS	CCOR compatible w/ model # GEQL-870MHz-8, 1 GHz JXP Linear Equalizer, 8 dB	1-3 weeks
please advise	GEQL-870MHz-09TBBS	CCOR compatible w/ model # GEQL-870MHz-9, 1 GHz JXP Linear Equalizer, 9 dB	1-3 weeks
please advise	GEQL-870MHz-10TBBS	CCOR compatible w/ model # GEQL-870MHz-10, 1 GHz JXP Linear Equalizer, 10 dB	1-3 weeks
please advise	GEQL-870MHz-11TBBS	CCOR compatible w/ model # GEQL-870MHz-11, 1 GHz JXP Linear Equalizer, 11 dB	1-3 weeks
please advise	GEQL-870MHz-12TBBS	CCOR compatible w/ model # GEQL-870MHz-12, 1 GHz JXP Linear Equalizer, 12 dB	1-3 weeks
please advise	GEQL-870MHz-13TBBS	CCOR compatible w/ model # GEQL-870MHz-13, 1 GHz JXP Linear Equalizer, 13 dB	1-3 weeks

C-COR compatible 42MHz Reverse Equalizers



CIFA No.	TBBS Part Num	Description	Lead Time
15589	162395-00TBBS	CCOR compatible w/ model # MEQ-42-0, 42 MHz Reverse Equalizer, 0 dB	1-3 weeks
112570	162395-01TBBS	CCOR compatible w/ model # MEQ-42-1, 42 MHz Reverse Equalizer, 1 dB	1-3 weeks
112570	162395-02TBBS	CCOR compatible w/ model # MEQ-42-2, 42 MHz Reverse Equalizer, 2 dB	1-3 weeks
112571	162395-03TBBS	CCOR compatible w/ model # MEQ-42-3, 42 MHz Reverse Equalizer, 3 dB	1-3 weeks
112572	162395-04TBBS	CCOR compatible w/ model # MEQ-42-4, 42 MHz Reverse Equalizer, 4 dB	1-3 weeks
112573	162395-05TBBS	CCOR compatible w/ model # MEQ-42-5, 42 MHz Reverse Equalizer, 5 dB	1-3 weeks
112574	162395-06TBBS	CCOR compatible w/ model # MEQ-42-6, 42 MHz Reverse Equalizer, 6 dB	1-3 weeks
111429	162395-07TBBS	CCOR compatible w/ model # MEQ-42-7, 42 MHz Reverse Equalizer, 7 dB	1-3 weeks
14885	162395-08TBBS	CCOR compatible w/ model # MEQ-42-8, 42 MHz Reverse Equalizer, 8 dB	1-3 weeks
14442	162395-09TBBS	CCOR compatible w/ model # MEQ-42-9, 42 MHz Reverse Equalizer, 9 dB	1-3 weeks

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	162396-02TBBS	CCOR compatible w/ model # MEQT-42-02, 42 MHz Thermal Reverse	1-3 weeks
please advise	162396-03TBBS	CCOR compatible w/ model # MEQT-42-03, 42 MHz Thermal Reverse	1-3 weeks
please advise	162396-04TBBS	CCOR compatible w/ model # MEQT-42-04, 42 MHz Thermal Reverse	1-3 weeks
please advise	162396-05TBBS	CCOR compatible w/ model # MEQT-42-05, 42 MHz Thermal Reverse	1-3 weeks
please advise	162396-06TBBS	CCOR compatible w/ model # MEQT-42-06, 42 MHz Thermal Reverse	1-3 weeks
please advise	162396-07TBBS	CCOR compatible w/ model # MEQT-42-07, 42 MHz Thermal Reverse	1-3 weeks

C-COR compatible 1GHz Cable Simulators



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	SCS-1G-02TBBS	CCOR compatible w/ model # SCS-1G-2, 1 GHz Cable Simulator, 2 dB	Stocked, 1-3 weeks
please advise	SCS-1G-03TBBS	CCOR compatible w/ model # SCS-1G-3, 1 GHz Cable Simulator, 3 dB	Stocked, 1-3 weeks
please advise	SCS-1G-04TBBS	CCOR compatible w/ model # SCS-1G-4, 1 GHz Cable Simulator, 4 dB	Stocked, 1-3 weeks
please advise	SCS-1G-05TBBS	CCOR compatible w/ model # SCS-1G-5, 1 GHz Cable Simulator, 5 dB	Stocked, 1-3 weeks
please advise	SCS-1G-06TBBS	CCOR compatible w/ model # SCS-1G-6, 1 GHz Cable Simulator, 6 dB	Stocked, 1-3 weeks
please advise	SCS-1G-07TBBS	CCOR compatible w/ model # SCS-1G-7, 1 GHz Cable Simulator, 7 dB	Stocked, 1-3 weeks
please advise	SCS-1G-08TBBS	CCOR compatible w/ model # SCS-1G-8, 1 GHz Cable Simulator, 8 dB	Stocked, 1-3 weeks
please advise	SCS-1G-09TBBS	CCOR compatible w/ model # SCS-1G-9, 1 GHz Cable Simulator, 9 dB	Stocked, 1-3 weeks
please advise	SCS-1G-10TBBS	CCOR compatible w/ model # SCS-1G-10, 1 GHz Cable Simulator, 10 dB	Stocked, 1-3 weeks
please advise	SCS-1G-11TBBS	CCOR compatible w/ model # SCS-1G-11, 1 GHz Cable Simulator, 11 dB	Stocked, 1-3 weeks
please advise	SCS-1G-12TBBS	CCOR compatible w/ model # SCS-1G-12, 1 GHz Cable Simulator, 12 dB	Stocked, 1-3 weeks

C-COR Compatible Products (cont.)

Product Pricing



C-COR compatible 862MHz Cable Simulators

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	16245102TBBS	CCOR compatible w/ model # SCS-862-2, 862 MHz Cable Simulator, 2 dB	1-3 weeks
126260	16245103TBBS	CCOR compatible w/ model # SCS-862-3, 862 MHz Cable Simulator, 3 dB	1-3 weeks
126261	16245104TBBS	CCOR compatible w/ model # SCS-862-4, 862 MHz Cable Simulator, 4 dB	1-3 weeks
126262	16245105TBBS	CCOR compatible w/ model # SCS-862-5, 862 MHz Cable Simulator, 5 dB	1-3 weeks
126263	16245106TBBS	CCOR compatible w/ model # SCS-862-6, 862 MHz Cable Simulator, 6 dB	1-3 weeks
126664	16245107TBBS	CCOR compatible w/ model # SCS-862-7, 862 MHz Cable Simulator, 7 dB	1-3 weeks
126265	16245108TBBS	CCOR compatible w/ model # SCS-862-8, 862 MHz Cable Simulator, 8 dB	1-3 weeks
please advise	16245109TBBS	CCOR compatible w/ model # SCS-862-9, 862 MHz Cable Simulator, 9 dB	1-3 weeks
please advise	16245110TBBS	CCOR compatible w/ model # SCS-862-10, 862 MHz Cable Simulator, 10 dB	1-3 weeks
please advise	16245111TBBS	CCOR compatible w/ model # SCS-862-11, 862 MHz Cable Simulator, 11 dB	1-3 weeks
please advise	16245112TBBS	CCOR compatible w/ model # SCS-862-12, 862 MHz Cable Simulator, 12 dB	1-3 weeks
please advise	16245113TBBS	CCOR compatible w/ model # SCS-862-13, 862 MHz Cable Simulator, 13 dB	1-3 weeks
please advise	16245114TBBS	CCOR compatible w/ model # SCS-862-14, 862 MHz Cable Simulator, 14 dB	1-3 weeks
please advise	16245115TBBS	CCOR compatible w/ model # SCS-862-15, 862 MHz Cable Simulator, 15 dB	1-3 weeks



C-COR compatible 750MHz Cable Simulators

CIFA No.	TBBS Part Num	Description	Lead Time
116244	162391-02TBBS	CCOR compatible w/ model # SCS-750-2, 750 MHz Cable Simulator, 2 dB	1-3 weeks
116245	162391-03TBBS	CCOR compatible w/ model # SCS-750-3, 750 MHz Cable Simulator, 3 dB	1-3 weeks
112565	162391-04TBBS	CCOR compatible w/ model # SCS-750-4, 750 MHz Cable Simulator, 4 dB	1-3 weeks
116246	162391-05TBBS	CCOR compatible w/ model # SCS-750-5, 750 MHz Cable Simulator, 5 dB	1-3 weeks
112566	162391-06TBBS	CCOR compatible w/ model # SCS-750-6, 750 MHz Cable Simulator, 6 dB	1-3 weeks
112567	162391-07TBBS	CCOR compatible w/ model # SCS-750-7, 750 MHz Cable Simulator, 7 dB	1-3 weeks
please advise	162391-08TBBS	CCOR compatible w/ model # SCS-750-8, 750 MHz Cable Simulator, 8 dB	1-3 weeks
112569	162391-09TBBS	CCOR compatible w/ model # SCS-750-9, 750 MHz Cable Simulator, 9 dB	1-3 weeks
117412	162391-10TBBS	CCOR compatible w/ model # SCS-750-10, 750 MHz Cable Simulator, 10 dB	1-3 weeks
117413	162391-11TBBS	CCOR compatible w/ model # SCS-750-11, 750 MHz Cable Simulator, 11 dB	1-3 weeks
117414	162391-12TBBS	CCOR compatible w/ model # SCS-750-12, 750 MHz Cable Simulator, 12 dB	1-3 weeks
117415	162391-13TBBS	CCOR compatible w/ model # SCS-750-13, 750 MHz Cable Simulator, 13 dB	1-3 weeks
please advise	162391-14TBBS	CCOR compatible w/ model # SCS-750-14, 750 MHz Cable Simulator, 14 dB	1-3 weeks
please advise	162391-15TBBS	CCOR compatible w/ model # SCS-750-15, 750 MHz Cable Simulator, 15 dB	1-3 weeks

C-COR) compatible Output Director Series



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	162399-01TBBS	CCOR compatible 2-way Splitter/combiner SS-1000-2	1-3 weeks
please advise	162400-01TBBS	CCOR compatible DC-8 dB Splitter/combiner SDC-1000-8	1-3 weeks
please advise	162401-01TBBS	CCOR compatible DC-12 dB Splitter/combiner SDC-1000-12	1-3 weeks

C-COR Compatible Products (cont.)

Product Pricing



**C-COR compatible Attenuator / Pad GP/SPB
(Green Plastic Style)**

CIFA No.	TBBS Part Num	Description	Lead Time
112533	162335-00TBBS	CCOR compatible w/model # SPB-0, Attenuator Pad, 1 GHz, 0 dB, Stripline Jumper	1-3 weeks
112534	162335-01TBBS	CCOR compatible , Green Plastic, SPB-1, Attenuator Pad, 1 GHz, 1 dB	1-3 weeks
112535	162335-02TBBS	CCOR compatible , Green Plastic, SPB-2, Attenuator Pad, 1 GHz, 2 dB	1-3 weeks
112536	162335-03TBBS	CCOR compatible , Green Plastic, SPB-3, Attenuator Pad, 1 GHz, 3 dB	1-3 weeks
112537	162335-04TBBS	CCOR compatible , Green Plastic, SPB-4, Attenuator Pad, 1 GHz, 4 dB	1-3 weeks
112538	162335-05TBBS	CCOR compatible , Green Plastic, SPB-5, Attenuator Pad, 1 GHz, 5 dB	1-3 weeks
112539	162335-06TBBS	CCOR compatible , Green Plastic, SPB-6, Attenuator Pad, 1 GHz, 6 dB	1-3 weeks
112540	162335-07TBBS	CCOR compatible , Green Plastic, SPB-7, Attenuator Pad, 1 GHz, 7 dB	1-3 weeks
112541	162335-08TBBS	CCOR compatible , Green Plastic, SPB-8, Attenuator Pad, 1 GHz, 8 dB	1-3 weeks
112542	162335-09TBBS	CCOR compatible , Green Plastic, SPB-9, Attenuator Pad, 1 GHz, 9 dB	1-3 weeks
112543	162335-10TBBS	CCOR compatible , Green Plastic, SPB-10, Attenuator Pad, 1 GHz, 10 dB	1-3 weeks
112544	162335-11TBBS	CCOR compatible , Green Plastic, SPB-11, Attenuator Pad, 1 GHz, 11 dB	1-3 weeks
112545	162335-12TBBS	CCOR compatible , Green Plastic, SPB-12, Attenuator Pad, 1 GHz, 12 dB	1-3 weeks
112546	162335-13TBBS	CCOR compatible , Green Plastic, SPB-13, Attenuator Pad, 1 GHz, 13 dB	1-3 weeks
112547	162335-14TBBS	CCOR compatible , Green Plastic, SPB-14, Attenuator Pad, 1 GHz, 14 dB	1-3 weeks
112548	162335-15TBBS	CCOR compatible , Green Plastic, SPB-15, Attenuator Pad, 1 GHz, 15 dB	1-3 weeks
116240	162335-16TBBS	CCOR compatible , Green Plastic, SPB-16, Attenuator Pad, 1 GHz, 16 dB	1-3 weeks
116241	162335-17TBBS	CCOR compatible , Green Plastic, SPB-17, Attenuator Pad, 1 GHz, 17 dB	1-3 weeks
116242	162335-18TBBS	CCOR compatible , Green Plastic, SPB-18, Attenuator Pad, 1 GHz, 18 dB	1-3 weeks
112549	162335-19TBBS	CCOR compatible , Green Plastic, SPB-19, Attenuator Pad, 1 GHz, 19 dB	1-3 weeks
111410	162335-20TBBS	CCOR compatible , Green Plastic, SPB-20, Attenuator Pad, 1 GHz, 20 dB	1-3 weeks
15611	162335-21TBBS	CCOR compatible , Green Plastic, SPB-21, Attenuator Pad, 1 GHz, 21 dB	1-3 weeks
15612	162335-22TBBS	CCOR compatible , Green Plastic, SPB-22, Attenuator Pad, 1 GHz, 22 dB	1-3 weeks
15613	162335-23TBBS	CCOR compatible , Green Plastic, SPB-23, Attenuator Pad, 1 GHz, 23 dB	1-3 weeks
15614	162335-24TBBS	CCOR compatible , Green Plastic, SPB-24, Attenuator Pad, 1 GHz, 24 dB	1-3 weeks
15615	162335-25TBBS	CCOR compatible , Green Plastic, SPB-25, Attenuator Pad, 1 GHz, 25 dB	1-3 weeks
117741	162335-99TBBS	CCOR compatible , Green Plastic, SPB-25, Terminating 75ohm Pad, 1 GHz, 99 dB	1-3 weeks



**C-COR compatible Return Attenuator / Pad RP/SPB
(Red Plastic Style)**

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	162467-21TBBS	CCOR compatible , Red Plastic, RPB-21, Return Attenuator Pad, 5-200MHz, 21 dB	1-3 weeks
please advise	162467-22TBBS	CCOR compatible , Red Plastic, RPB-22, Return Attenuator Pad, 5-200MHz, 22 dB	1-3 weeks
please advise	162467-23TBBS	CCOR compatible , Red Plastic, RPB-23, Return Attenuator Pad, 5-200MHz, 23 dB	1-3 weeks
please advise	162467-24TBBS	CCOR compatible , Red Plastic, RPB-24, Return Attenuator Pad, 5-200MHz, 24 dB	1-3 weeks
please advise	162467-25TBBS	CCOR compatible , Red Plastic, RPB-25, Return Attenuator Pad, 5-200MHz, 25 dB	1-3 weeks

C-COR Compatible Products (cont.)

Product Pricing



C-COR compatible (Tall Green) JXP Pads NPB Series
Used in: C-COR Opti Max 4100/4000 Flex Max 331/330/901E/901
 Ceramic PC board, with raised logo

CIFA No.	TBBS Part Num	Description	Lead Time
40794	NPB-000TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 0 dB	1-3 weeks
40795	NPB-010TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 1 dB	1-3 weeks
40796	NPB-020TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 2 dB	1-3 weeks
40797	NPB-030TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 3 dB	1-3 weeks
40798	NPB-040TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 4 dB	1-3 weeks
40799	NPB-050TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 5 dB	1-3 weeks
40800	NPB-060TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 6 dB	1-3 weeks
40801	NPB-070TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 7 dB	1-3 weeks
40802	NPB-080TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 8 dB	1-3 weeks
40803	NPB-090TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 9 dB	1-3 weeks
40804	NPB-100TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 10 dB	1-3 weeks
40805	NPB-110TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 11 dB	1-3 weeks
40806	NPB-120TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 12 dB	1-3 weeks
40807	NPB-130TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 13 dB	1-3 weeks
40808	NPB-140TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 14 dB	1-3 weeks
40809	NPB-150TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 15 dB	1-3 weeks
40810	NPB-160TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 16 dB	1-3 weeks
40811	NPB-170TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 17 dB	1-3 weeks
40812	NPB-180TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 18 dB	1-3 weeks
40813	NPB-190TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 19 dB	1-3 weeks
40814	NPB-200TBBS	C-COR compatible Green JXP Attenuator Pad, 1.2 GHz, 20 dB	1-3 weeks



C-COR compatible Orange 1" JXP Pads IPB Series "with bump"
Opti Max3100, Opti Max2000, Flex Max500, Flex Max400, Flex Max220,
Flex Max200, I-FLEX, FEQR-xx, FTERM-xx

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	JXP-IPB-00TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 0 dB	1-3 weeks
please advise	JXP-IPB-01TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 1 dB	1-3 weeks
please advise	JXP-IPB-02TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 2 dB	1-3 weeks
please advise	JXP-IPB-03TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 3 dB	1-3 weeks
44600	JXP-IPB-04TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 4 dB	1-3 weeks
please advise	JXP-IPB-05TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 5 dB	1-3 weeks
117807	JXP-IPB-06TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 6 dB	1-3 weeks
117808	JXP-IPB-07TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 7 dB	1-3 weeks
please advise	JXP-IPB-08TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 8 dB	1-3 weeks
117810	JXP-IPB-09TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 9 dB	1-3 weeks
please advise	JXP-IPB-10TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 10 dB	1-3 weeks
117812	JXP-IPB-11TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 11 dB	1-3 weeks
117813	JXP-IPB-12TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 12 dB	1-3 weeks
please advise	JXP-IPB-13TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 13 dB	1-3 weeks
please advise	JXP-IPB-14TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 14 dB	1-3 weeks
117816	JXP-IPB-15TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 15 dB	1-3 weeks
please advise	JXP-IPB-16TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 16 dB	1-3 weeks
please advise	JXP-IPB-17TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 17 dB	1-3 weeks
please advise	JXP-IPB-18TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 18 dB	1-3 weeks
please advise	JXP-IPB-19TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 19 dB	1-3 weeks
please advise	JXP-IPB-20TBBS	C-COR compatible Orange 1" JXP pad, 1.2 GHz, 20 dB	1-3 weeks

Philips (C-COR) Compatible Products

Product Pricing



**Philips Broadband compatible 1 GHz Forward Equalizers
(without cover)**

CIFA No.	TBBS Part Num	Description	Lead Time
2792 & 116934	6-2E1G/00LTBBS	Philips compatible, 550 MHz - 1 GHz Forward Equalizer, with cover	1-3 weeks
131293 or 131300	6-2E1G/1LTBBS	Philips compatible 1 GHz Forward EQ, 1.0 dB, no cover	1-3 weeks
131291	6-2E1G/2LTBBS	Philips compatible 1 GHz Forward EQ, 2.0 dB, no cover	1-3 weeks
131290	6-2E1G/3LTBBS	Philips compatible 1 GHz Forward EQ, 3.0 dB, no cover	1-3 weeks
131285	6-2E1G/4LTBBS	Philips compatible 1 GHz Forward EQ, 4.0 dB, no cover	1-3 weeks
131286	6-2E1G/5LTBBS	Philips compatible 1 GHz Forward EQ, 5.0 dB, no cover	1-3 weeks
131287	6-2E1G/6LTBBS	Philips compatible 1 GHz Forward EQ, 6.0 dB, no cover	1-3 weeks
131292	6-2E1G/7LTBBS	Philips compatible 1 GHz Forward EQ, 7.0 dB, no cover	1-3 weeks
131288	6-2E1G/8LTBBS	Philips compatible 1 GHz Forward EQ, 8.0 dB, no cover	1-3 weeks
131283	6-2E1G/9LTBBS	Philips compatible 1 GHz Forward EQ, 9.0 dB, no cover	1-3 weeks
131280	6-2E1G/10LTBBS	Philips compatible 1 GHz Forward EQ, 10.0 dB, no cover	1-3 weeks
131284	6-2E1G/11LTBBS	Philips compatible 1 GHz Forward EQ, 11.0 dB, no cover	1-3 weeks
131279	6-2E1G/12LTBBS	Philips compatible 1 GHz Forward EQ, 12.0 dB, no cover	1-3 weeks
131281	6-2E1G/13LTBBS	Philips compatible 1 GHz Forward EQ, 13.0 dB, no cover	1-3 weeks
131282	6-2E1G/14LTBBS	Philips compatible 1 GHz Forward EQ, 14.0 dB, no cover	1-3 weeks
131289	6-2E1G/15LTBBS	Philips compatible 1 GHz Forward EQ, 15.0 dB, no cover	1-3 weeks
131276	6-2E1G/16LTBBS	Philips compatible 1 GHz Forward EQ, 16.0 dB, no cover	1-3 weeks
131277	6-2E1G/17LTBBS	Philips compatible 1 GHz Forward EQ, 17.0 dB, no cover	1-3 weeks
131278	6-2E1G/18LTBBS	Philips compatible 1 GHz Forward EQ, 18.0 dB, no cover	1-3 weeks
131273	6-2E1G/19LTBBS	Philips compatible 1 GHz Forward EQ, 19.0 dB, no cover	1-3 weeks
131274	6-2E1G/20LTBBS	Philips compatible 1 GHz Forward EQ, 20.0 dB, no cover	1-3 weeks
131275	6-2E1G/21LTBBS	Philips compatible 1 GHz Forward EQ, 21.0 dB, no cover	1-3 weeks
131296	6-2E1G/22LTBBS	Philips compatible 1 GHz Forward EQ, 22.0 dB, no cover	1-3 weeks

**Philips Broadband compatible 862 MHz Forward Equalizers
(with cover)**



CIFA No.	TBBS Part Num	Description	Lead Time
2792 & 116934	7-2E1G/00-WCTBBS	Philips compatible, 550,750, 862, 1 GHz Forward Equalizer, with cover	1-3 weeks
131293 or 131300	7-2E862/01-WCTBBS	Philips compatible 862 MHz Forward EQ, 1.0 dB, with cover	1-3 weeks
131291	7-2E862/02-WCTBBS	Philips compatible 862 MHz Forward EQ, 2.0 dB, with cover	1-3 weeks
131290	7-2E862/03-WCTBBS	Philips compatible 862 MHz Forward EQ, 3.0 dB, with cover	1-3 weeks
131285	7-2E862/04-WCTBBS	Philips compatible 862 MHz Forward EQ, 4.0 dB, with cover	1-3 weeks
131286	7-2E862/05-WCTBBS	Philips compatible 862 MHz Forward EQ, 5.0 dB, with cover	1-3 weeks
131287	7-2E862/06-WCTBBS	Philips compatible 862 MHz Forward EQ, 6.0 dB, with cover	1-3 weeks
131292	7-2E862/07-WCTBBS	Philips compatible 862 MHz Forward EQ, 7.0 dB, with cover	1-3 weeks
131288	7-2E862/08-WCTBBS	Philips compatible 862 MHz Forward EQ, 8.0 dB, with cover	1-3 weeks
131283	7-2E862/09-WCTBBS	Philips compatible 862 MHz Forward EQ, 9.0 dB, with cover	1-3 weeks
131280	7-2E862/10-WCTBBS	Philips compatible 862 MHz Forward EQ, 10.0 dB, with cover	1-3 weeks
131284	7-2E862/11-WCTBBS	Philips compatible 862 MHz Forward EQ, 11.0 dB, with cover	1-3 weeks
131279	7-2E862/12-WCTBBS	Philips compatible 862 MHz Forward EQ, 12.0 dB, with cover	1-3 weeks
131281	7-2E862/13-WCTBBS	Philips compatible 862 MHz Forward EQ, 13.0 dB, with cover	1-3 weeks
131282	7-2E862/14-WCTBBS	Philips compatible 862 MHz Forward EQ, 14.0 dB, with cover	1-3 weeks
131289	7-2E862/15-WCTBBS	Philips compatible 862 MHz Forward EQ, 15.0 dB, with cover	1-3 weeks
131276	7-2E862/16-WCTBBS	Philips compatible 862 MHz Forward EQ, 16.0 dB, with cover	1-3 weeks
131277	7-2E862/17-WCTBBS	Philips compatible 862 MHz Forward EQ, 17.0 dB, with cover	1-3 weeks
131278	7-2E862/18-WCTBBS	Philips compatible 862 MHz Forward EQ, 18.0 dB, with cover	1-3 weeks
131273	7-2E862/19-WCTBBS	Philips compatible 862 MHz Forward EQ, 19.0 dB, with cover	1-3 weeks
131274	7-2E862/20-WCTBBS	Philips compatible 862 MHz Forward EQ, 20.0 dB, with cover	1-3 weeks
131275	7-2E862/21-WCTBBS	Philips compatible 862 MHz Forward EQ, 21.0 dB, with cover	1-3 weeks
131296	7-2E862/22-WCTBBS	Philips compatible 862 MHz Forward EQ, 22.0 dB, with cover	1-3 weeks
131297	7-2E862/23-WCTBBS	Philips compatible 862 MHz Forward EQ, 23.0 dB, with cover	1-3 weeks
131298	7-2E862/24-WCTBBS	Philips compatible 862 MHz Forward EQ, 24.0 dB, with cover	1-3 weeks
131295	7-2E862/25-WCTBBS	Philips compatible 862 MHz Forward EQ, 25.0 dB, with cover	1-3 weeks
131299	7-2E862/26-WCTBBS	Philips compatible 862 MHz Forward EQ, 26.0 dB, with cover	1-3 weeks

Philips (C-COR) Compatible Products

Product Pricing



**Philips Broadband compatible 750 MHz Forward Equalizers
(with cover)**

CIFA No.	TBBS Part Num	Description	Lead Time
2792 & 116934	7-2E1G/00-WCTBBS	Philips compatible, 550,750, 862, 1 GHz Forward Equalizer, with cover	1-3 weeks
please advise	7-2E750/1LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 1 dB	1-3 weeks
please advise	7-2E750/2LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 2 dB	1-3 weeks
please advise	7-2E750/3LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 3 dB	1-3 weeks
please advise	7-2E750/4LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 4 dB	1-3 weeks
please advise	7-2E750/5LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 5 dB	1-3 weeks
please advise	7-2E750/6LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 6 dB	1-3 weeks
please advise	7-2E750/7LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 7 dB	1-3 weeks
please advise	7-2E750/8LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 8 dB	1-3 weeks
please advise	7-2E750/9LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 9 dB	1-3 weeks
please advise	7-2E750/10LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 10 dB	1-3 weeks
please advise	7-2E750/11LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 11 dB	1-3 weeks
please advise	7-2E750/12LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 12 dB	1-3 weeks
please advise	7-2E750/13LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 13 dB	1-3 weeks
please advise	7-2E750/14LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 14 dB	1-3 weeks
please advise	7-2E750/15LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 15 dB	1-3 weeks
please advise	7-2E750/16LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 16 dB	1-3 weeks
please advise	7-2E750/17LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 17 dB	1-3 weeks
please advise	7-2E750/18LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 18 dB	1-3 weeks
please advise	7-2E750/19LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 19 dB	1-3 weeks
please advise	7-2E750/20LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 20 dB	1-3 weeks
please advise	7-2E750/21LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 21 dB	1-3 weeks
please advise	7-2E750/22LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 22 dB	1-3 weeks
please advise	7-2E750/23LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 23 dB	1-3 weeks
please advise	7-2E750/24LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 24 dB	1-3 weeks
please advise	7-2E750/25LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 25 dB	1-3 weeks
please advise	7-2E750/26LWCTBBS	Philips compatible, 750 MHz Forward Equalizer, with cover, 26 dB	1-3 weeks

**Philips Broadband compatible 750 MHz Forward Equalizers
(without cover)**



CIFA No.	TBBS Part Num	Description	Lead Time
2792 & 116934	6-2E1G-00LTBBS	Philips compatible, 550, 750, 862, 1GHz Forward Equalizer, without cover	3-4 weeks
6398	6-2E750/1LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 1 dB	3-4 weeks
2791 & 112774	6-2E750/2LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 2 dB	3-4 weeks
6399	6-2E750/3LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 3 dB	3-4 weeks
131239	6-2E750/4LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 4 dB	3-4 weeks
2790 & 112407	6-2E750/5LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 5 dB	3-4 weeks
131249	6-2E750/6LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 6 dB	3-4 weeks
6401	6-2E750/7LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 7 dB	3-4 weeks
2788 & 112405	6-2E750/8LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 8 dB	3-4 weeks
6403	6-2E750/9LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 9 dB	3-4 weeks
6402	6-2E750/10LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 10 dB	3-4 weeks
2786 & 6404	6-2E750/11LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 11 dB	3-4 weeks
6405	6-2E750/12LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 12 dB	3-4 weeks
6406	6-2E750/13LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 13 dB	3-4 weeks
2784 & 112732	6-2E750/14LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 14 dB	3-4 weeks
6407	6-2E750/15LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 15 dB	3-4 weeks
6408	6-2E750/16LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 16 dB	3-4 weeks
2783 & 112682	6-2E750/17LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 17 dB	3-4 weeks
6409	6-2E750/18LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 18 dB	3-4 weeks
6410	6-2E750/19LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 19 dB	3-4 weeks
2782 & 6411	6-2E750/20LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 20 dB	3-4 weeks
6412	6-2E750/21LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 21 dB	3-4 weeks
6413	6-2E750/22LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 22 dB	3-4 weeks
2781 & 112853	6-2E750/23LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 23 dB	3-4 weeks
6414	6-2E750/24LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 24 dB	3-4 weeks
131258 & 2780 & 112315	6-2E750/25LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 25 dB	3-4 weeks
please advise	6-2E750/26LTBBS	Philips compatible, 750 MHz Forward Equalizer, w/o cover, 26 dB	3-4 weeks

Philips (C-COR) Compatible Products (cont.)

Product Pricing

Philips Broadband compatible 862MHz Cable Simulators



CIFA No.	TBBS Part Num	Description	Lead Time
133356	62E862C1LTBBS	Philips compatible, 862 MHz Cable Simulator, 01 dB	3-4 weeks
131264	62E862C2LTBBS	Philips compatible, 862 MHz Cable Simulator, 02 dB	3-4 weeks
131261	62E862C3LTBBS	Philips compatible, 862 MHz Cable Simulator, 03 dB	3-4 weeks
139913	62E862C4LTBBS	Philips compatible, 862 MHz Cable Simulator, 04 dB	3-4 weeks
131260	62E862C5LTBBS	Philips compatible, 862 MHz Cable Simulator, 05 dB	3-4 weeks
131325	62E862C6LTBBS	Philips compatible, 862 MHz Cable Simulator, 06 dB	3-4 weeks
131248	62E862C7LTBBS	Philips compatible, 862 MHz Cable Simulator, 07 dB	3-4 weeks
131303	62E862C8LTBBS	Philips compatible, 862 MHz Cable Simulator, 08 dB	3-4 weeks
131259	62E862C9LTBBS	Philips compatible, 862 MHz Cable Simulator, 09 dB	3-4 weeks
131301	62E862C10LTBBS	Philips compatible, 862 MHz Cable Simulator, 10 dB	3-4 weeks
131251	62E862C11LTBBS	Philips compatible, 862 MHz Cable Simulator, 11 dB	3-4 weeks
please advise	62E862C12LTBBS	Philips compatible, 862 MHz Cable Simulator, 12 dB	3-4 weeks

Philips Broadband compatible 750MHz Cable Simulators Without Covers



CIFA No.	TBBS Part Num	Description	Lead Time
133356	6-2E750C1LWCTBBS	Philips compatible, 750 MHz Cable Simulator, without cover, 01 dB	3-4 weeks
131264	6-2E750C2LWCTBBS	Philips compatible, 750 MHz Cable Simulator, without cover, 02 dB	3-4 weeks
131261	6-2E750C3LWCTBBS	Philips compatible, 750 MHz Cable Simulator, without cover, 03 dB	3-4 weeks
139913	6-2E750C4LWCTBBS	Philips compatible, 750 MHz Cable Simulator, without cover, 04 dB	3-4 weeks
131260	6-2E750C5LWCTBBS	Philips compatible, 750 MHz Cable Simulator, without cover, 05 dB	3-4 weeks
131325	6-2E750C6LWCTBBS	Philips compatible, 750 MHz Cable Simulator, without cover, 06 dB	3-4 weeks
131248	6-2E750C7LWCTBBS	Philips compatible, 750 MHz Cable Simulator, without cover, 07 dB	3-4 weeks
131303	6-2E750C8LWCTBBS	Philips compatible, 750 MHz Cable Simulator, without cover, 08 dB	3-4 weeks
131259	6-2E750C9LWCTBBS	Philips compatible, 750 MHz Cable Simulator, without cover, 09 dB	3-4 weeks
131301	6-2E750C10LWCTBBS	Philips compatible, 750 MHz Cable Simulator, without cover, 10 dB	3-4 weeks
131251	6-2E750C11LWCTBBS	Philips compatible, 750 MHz Cable Simulator, without cover, 11 dB	3-4 weeks

Philips Broadband compatible 750MHz Cable Simulators With Covers

CIFA No.	TBBS Part Num	Description	Lead Time
133356	7-2E750C1LWCTBBS	Philips compatible, 750 MHz Cable Simulator, with cover, 01 dB	3-4 weeks
131264	7-2E750C2LWCTBBS	Philips compatible, 750 MHz Cable Simulator, with cover, 02 dB	3-4 weeks
131261	7-2E750C3LWCTBBS	Philips compatible, 750 MHz Cable Simulator, with cover, 03 dB	3-4 weeks
139913	7-2E750C4LWCTBBS	Philips compatible, 750 MHz Cable Simulator, with cover, 04 dB	3-4 weeks
131260	7-2E750C5LWCTBBS	Philips compatible, 750 MHz Cable Simulator, with cover, 05 dB	3-4 weeks
131325	7-2E750C6LWCTBBS	Philips compatible, 750 MHz Cable Simulator, with cover, 06 dB	3-4 weeks
131248	7-2E750C7LWCTBBS	Philips compatible, 750 MHz Cable Simulator, with cover, 07 dB	3-4 weeks
131303	7-2E750C8LWCTBBS	Philips compatible, 750 MHz Cable Simulator, with cover, 08 dB	3-4 weeks
131259	7-2E750C9LWCTBBS	Philips compatible, 750 MHz Cable Simulator, with cover, 09 dB	3-4 weeks
131301	7-2E750C10LWCTBBS	Philips compatible, 750 MHz Cable Simulator, with cover, 10 dB	3-4 weeks
131251	7-2E750C11LWCTBBS	Philips compatible, 750 MHz Cable Simulator, with cover, 11 dB	3-4 weeks

Philips Broadband compatible 42 MHz Reverse Equalizers (with cover)



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	7-REF42/00WCTBBS	Philips compatible, 42 MHz Reverse Equalizer, with cover, 0 dB	1-3 weeks
131312	7-REF42/01WCTBBS	Philips compatible, 42 MHz Reverse Equalizer, with cover, 1 dB	1-3 weeks
14249	7-REF42/02WCTBBS	Philips compatible, 42 MHz Reverse Equalizer, with cover, 2 dB	1-3 weeks
please advise	7-REF42/03WCTBBS	Philips compatible, 42 MHz Reverse Equalizer, with cover, 3 dB	1-3 weeks
14250 & 131305	7-REF42/04WCTBBS	Philips compatible, 42 MHz Reverse Equalizer, with cover, 4 dB	1-3 weeks
131306	7-REF42/05WCTBBS	Philips compatible, 42 MHz Reverse Equalizer, with cover, 5 dB	1-3 weeks
14251 & 131307	7-REF42/06WCTBBS	Philips compatible, 42 MHz Reverse Equalizer, with cover, 6 dB	1-3 weeks
131309	7-REF42/07WCTBBS	Philips compatible, 42 MHz Reverse Equalizer, with cover, 7 dB	1-3 weeks
14252 & 131310	7-REF42/08WCTBBS	Philips compatible, 42 MHz Reverse Equalizer, with cover, 8 dB	1-3 weeks
131311	7-REF42/09WCTBBS	Philips compatible, 42 MHz Reverse Equalizer, with cover, 9 dB	1-3 weeks

Philips (C-COR) Compatible Products (cont.)

Product Pricing

Philips compatible Attenuator / Pad - short



CIFA No.	TBBS Part Num	Description	Lead Time
1309	9-A-00 TBBS	Philips compatible Pad, short, 1.2 GHz 0 dB	3-4 weeks
2817	9-A-01 TBBS	Philips compatible Pad, short, 1.2 GHz 1 dB	3-4 weeks
1313	9-A-02 TBBS	Philips compatible Pad, short, 1.2 GHz 2 dB	3-4 weeks
2815	9-A-03 TBBS	Philips compatible Pad, short, 1.2 GHz 3 dB	3-4 weeks
1315	9-A-04 TBBS	Philips compatible Pad, short, 1.2 GHz 4 dB	3-4 weeks
2813	9-A-05 TBBS	Philips compatible Pad, short, 1.2 GHz 5 dB	3-4 weeks
1316	9-A-06 TBBS	Philips compatible Pad, short, 1.2 GHz 6 dB	3-4 weeks
please advise	9-A-07 TBBS	Philips compatible Pad, short, 1.2 GHz 7 dB	3-4 weeks
3665	9-A-08 TBBS	Philips compatible Pad, short, 1.2 GHz 8 dB	3-4 weeks
1318	9-A-09 TBBS	Philips compatible Pad, short, 1.2 GHz 9 dB	3-4 weeks
4395	9-A-10 TBBS	Philips compatible Pad, short, 1.2 GHz 10 dB	3-4 weeks
12506	9-A-11 TBBS	Philips compatible Pad, short, 1.2 GHz 11 dB	3-4 weeks
1310	9-A-12 TBBS	Philips compatible Pad, short, 1.2 GHz 12 dB	3-4 weeks
12507	9-A-13 TBBS	Philips compatible Pad, short, 1.2 GHz 13 dB	3-4 weeks
12508	9-A-14 TBBS	Philips compatible Pad, short, 1.2 GHz 14 dB	3-4 weeks
1311	9-A-15 TBBS	Philips compatible Pad, short, 1.2 GHz 15 dB	3-4 weeks
12509	9-A-16 TBBS	Philips compatible Pad, short, 1.2 GHz 16 dB	3-4 weeks
12510	9-A-17 TBBS	Philips compatible Pad, short, 1.2 GHz 17 dB	3-4 weeks
1312	9-A-18 TBBS	Philips compatible Pad, short, 1.2 GHz 18 dB	3-4 weeks
12511	9-A-19 TBBS	Philips compatible Pad, short, 1.2 GHz 19 dB	3-4 weeks
16184	9-A-20 TBBS	Philips compatible Pad, short, 1.2 GHz 20 dB	3-4 weeks
please advise	9-A-21 TBBS	Philips compatible Pad, short, 1.2 GHz 21 dB	3-4 weeks
please advise	9-A-22 TBBS	Philips compatible Pad, short, 1.2 GHz 22 dB	3-4 weeks
please advise	9-A-23 TBBS	Philips compatible Pad, short, 1.2 GHz 23 dB	3-4 weeks
please advise	9-A-24 TBBS	Philips compatible Pad, short, 1.2 GHz 24 dB	3-4 weeks
please advise	9-A-25 TBBS	Philips compatible Pad, short, 1.2 GHz 25 dB	3-4 weeks
please advise	9-A-99 TBBS	Philips compatible Pad, short, 1.2 GHz 99 dB	3-4 weeks



Philips compatible Attenuator / Pad - tall, with cover

CIFA No.	TBBS Part Num	Description	Lead Time
138634	9-A-00WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 0 dB	3-4 weeks
3530 & 131379	9-A-01WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 1 dB	3-4 weeks
131353	9-A-02WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 2 dB	3-4 weeks
131347	9-A-03WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 3 dB	3-4 weeks
131349	9-A-04WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 4 dB	3-4 weeks
131346	9-A-05WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 5 dB	3-4 weeks
131348	9-A-06WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 6 dB	3-4 weeks
131345	9-A-07WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 7 dB	3-4 weeks
131356	9-A-08WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 8 dB	3-4 weeks
131352	9-A-09WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 9 dB	3-4 weeks
131363	9-A-10WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 10 dB	3-4 weeks
131358	9-A-11WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 11 dB	3-4 weeks
131360	9-A-12WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 12 dB	3-4 weeks
131357	9-A-13WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 13 dB	3-4 weeks
131359	9-A-14WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 14 dB	3-4 weeks
131368	9-A-15WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 15 dB	3-4 weeks
131364	9-A-16WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 16 dB	3-4 weeks
131372	9-A-17WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 17 dB	3-4 weeks
131371	9-A-18WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 18 dB	3-4 weeks
131373	9-A-19WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 19 dB	3-4 weeks
please advise	9-A-20WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 20 dB	3-4 weeks
please advise	9-A-21WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 21 dB	3-4 weeks
please advise	9-A-22WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 22 dB	3-4 weeks
please advise	9-A-23WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 23 dB	3-4 weeks
please advise	9-A-24WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 24 dB	3-4 weeks
please advise	9-A-25WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 25 dB	3-4 weeks
please advise	9-A-99WCTBBS	Philips compatible Pad, tall, with cover, 1.2 GHz 99 dB	3-4 weeks

Philips (C-COR) Compatible Products (cont.)

Product Pricing



Philips compatible Output Director Series

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	7DC4862TBBS	Philips compatible 1 GHz, 2-way splitter, Output Director	3-4 weeks
please advise	7DC8862TBBS	Philips compatible 1 GHz, DC-8, Output Director	3-4 weeks
please advise	7DC12862TBBS	Philips compatible 1 GHz, DC-12, Output Director	3-4 weeks

Motorola Compatible Products

Product Pricing

GI (Motorola) compatible 1 GHz Forward Equalizers



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	SFE-100-00TBBS	GI compatible, 1 GHz Forward Equalizer, 0 dB	1-3 weeks
please advise	SFE-100-01TBBS	GI compatible, 1 GHz Forward Equalizer, 1 dB	1-3 weeks
please advise	SFE-100-02TBBS	GI compatible, 1 GHz Forward Equalizer, 2 dB	1-3 weeks
please advise	SFE-100-03TBBS	GI compatible, 1 GHz Forward Equalizer, 3 dB	1-3 weeks
please advise	SFE-100-04TBBS	GI compatible, 1 GHz Forward Equalizer, 4 dB	1-3 weeks
please advise	SFE-100-05TBBS	GI compatible, 1 GHz Forward Equalizer, 5 dB	1-3 weeks
please advise	SFE-100-06TBBS	GI compatible, 1 GHz Forward Equalizer, 6 dB	1-3 weeks
please advise	SFE-100-07TBBS	GI compatible, 1 GHz Forward Equalizer, 7 dB	1-3 weeks
please advise	SFE-100-08TBBS	GI compatible, 1 GHz Forward Equalizer, 8 dB	1-3 weeks
please advise	SFE-100-09TBBS	GI compatible, 1 GHz Forward Equalizer, 9 dB	1-3 weeks
please advise	SFE-100-10TBBS	GI compatible, 1 GHz Forward Equalizer, 10 dB	1-3 weeks
please advise	SFE-100-11TBBS	GI compatible, 1 GHz Forward Equalizer, 11 dB	1-3 weeks
please advise	SFE-100-12TBBS	GI compatible, 1 GHz Forward Equalizer, 12 dB	1-3 weeks
please advise	SFE-100-13TBBS	GI compatible, 1 GHz Forward Equalizer, 13 dB	1-3 weeks
please advise	SFE-100-14TBBS	GI compatible, 1 GHz Forward Equalizer, 14 dB	1-3 weeks
please advise	SFE-100-15TBBS	GI compatible, 1 GHz Forward Equalizer, 15 dB	1-3 weeks
please advise	SFE-100-16TBBS	GI compatible, 1 GHz Forward Equalizer, 16 dB	1-3 weeks
please advise	SFE-100-17TBBS	GI compatible, 1 GHz Forward Equalizer, 17 dB	1-3 weeks
please advise	SFE-100-18TBBS	GI compatible, 1 GHz Forward Equalizer, 18 dB	1-3 weeks
please advise	SFE-100-19TBBS	GI compatible, 1 GHz Forward Equalizer, 19 dB	1-3 weeks
please advise	SFE-100-20TBBS	GI compatible, 1 GHz Forward Equalizer, 20 dB	1-3 weeks
please advise	SFE-100-21TBBS	GI compatible, 1 GHz Forward Equalizer, 21 dB	1-3 weeks
please advise	SFE-100-22TBBS	GI compatible, 1 GHz Forward Equalizer, 22 dB	1-3 weeks

GI (Motorola) compatible 870 MHz Forward Equalizers
Used in: GI-BTD, SX, MB-75, MB-75H, BLE, BHA Series



CIFA No.	TBBS Part Num	Description	Lead Time
144512	GI EQ0TBBS	GI compatible, 870/750/610/550 MHz Forward Equalizer, 0 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-870-01TBBS	GI compatible, 870 MHz Forward Equalizer, 1 dB, Ergonomic Handle	1-3 weeks
144491	EQ-870-02TBBS	GI compatible, 870 MHz Forward Equalizer, 2 dB, Ergonomic Handle	1-3 weeks
144492	EQ-870-03TBBS	GI compatible, 870 MHz Forward Equalizer, 3 dB, Ergonomic Handle	1-3 weeks
144493	EQ-870-04TBBS	GI compatible, 870 MHz Forward Equalizer, 4 dB, Ergonomic Handle	1-3 weeks
144494	EQ-870-05TBBS	GI compatible, 870 MHz Forward Equalizer, 5 dB, Ergonomic Handle	1-3 weeks
144495	EQ-870-06TBBS	GI compatible, 870 MHz Forward Equalizer, 6 dB, Ergonomic Handle	1-3 weeks
144496	EQ-870-07TBBS	GI compatible, 870 MHz Forward Equalizer, 7 dB, Ergonomic Handle	1-3 weeks
144497	EQ-870-08TBBS	GI compatible, 870 MHz Forward Equalizer, 8 dB, Ergonomic Handle	1-3 weeks
144498	EQ-870-09TBBS	GI compatible, 870 MHz Forward Equalizer, 9 dB, Ergonomic Handle	1-3 weeks
144499	EQ-870-10TBBS	GI compatible, 870 MHz Forward Equalizer, 10 dB, Ergonomic Handle	1-3 weeks
8611 & 144500	EQ-870-11TBBS	GI compatible, 870 MHz Forward Equalizer, 11 dB, Ergonomic Handle	1-3 weeks
144501	EQ-870-12TBBS	GI compatible, 870 MHz Forward Equalizer, 12 dB, Ergonomic Handle	1-3 weeks
8612 & 144502	EQ-870-13TBBS	GI compatible, 870 MHz Forward Equalizer, 13 dB, Ergonomic Handle	1-3 weeks
8613 & 144503	EQ-870-14TBBS	GI compatible, 870 MHz Forward Equalizer, 14 dB, Ergonomic Handle	1-3 weeks
144504	EQ-870-15TBBS	GI compatible, 870 MHz Forward Equalizer, 15 dB, Ergonomic Handle	1-3 weeks
123465 & 144505	EQ-870-16TBBS	GI compatible, 870 MHz Forward Equalizer, 16 dB, Ergonomic Handle	1-3 weeks
8614 & 144506	EQ-870-17TBBS	GI compatible, 870 MHz Forward Equalizer, 17 dB, Ergonomic Handle	1-3 weeks
144507	EQ-870-18TBBS	GI compatible, 870 MHz Forward Equalizer, 18 dB, Ergonomic Handle	1-3 weeks
8615 & 144508	EQ-870-19TBBS	GI compatible, 870 MHz Forward Equalizer, 19 dB, Ergonomic Handle	1-3 weeks
123467 & 144509	EQ-870-20TBBS	GI compatible, 870 MHz Forward Equalizer, 20 dB, Ergonomic Handle	1-3 weeks
8616 & 144510	EQ-870-21TBBS	GI compatible, 870 MHz Forward Equalizer, 21 dB, Ergonomic Handle	1-3 weeks
123468 & 144511	EQ-870-22TBBS	GI compatible, 870 MHz Forward Equalizer, 22 dB, Ergonomic Handle	1-3 weeks

Motorola Compatible Products (cont.)

Product Pricing

GI (Motorola) compatible 750 MHz Forward Equalizers
Used in: GI-BTD, SX, MB-75, MB-75H, BLE, BHA Series



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	GIEQ0TBBS	GI compatible, 870/750/610/550 MHz Forward Equalizer, 0 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-750-02TBBS	GI compatible, 750 MHz Forward Equalizer, 2 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-750-04TBBS	GI compatible, 750 MHz Forward Equalizer, 4 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-750-06TBBS	GI compatible, 750 MHz Forward Equalizer, 6 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-750-08TBBS	GI compatible, 750 MHz Forward Equalizer, 8 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-750-10TBBS	GI compatible, 750 MHz Forward Equalizer, 10 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-750-12TBBS	GI compatible, 750 MHz Forward Equalizer, 12 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-750-14TBBS	GI compatible, 750 MHz Forward Equalizer, 14 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-750-16TBBS	GI compatible, 750 MHz Forward Equalizer, 16 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-750-18TBBS	GI compatible, 750 MHz Forward Equalizer, 18 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-750-20TBBS	GI compatible, 750 MHz Forward Equalizer, 20 dB, Ergonomic Handle	1-3 weeks
please advise	EQ-750-22TBBS	GI compatible, 750 MHz Forward Equalizer, 22 dB, Ergonomic Handle	1-3 weeks



GI (Motorola) compatible 870MHz Cable Simulators

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	SCS-870-01TBBS	GI compatible, 870 MHz Cable Simulator, 01 dB, Ergonomic Handle	3-4 weeks
please advise	SCS-870-02TBBS	GI compatible, 870 MHz Cable Simulator, 02 dB, Ergonomic Handle	3-4 weeks
please advise	SCS-870-03TBBS	GI compatible, 870 MHz Cable Simulator, 03 dB, Ergonomic Handle	3-4 weeks
please advise	SCS-870-04TBBS	GI compatible, 870 MHz Cable Simulator, 04 dB, Ergonomic Handle	3-4 weeks
please advise	SCS-870-05TBBS	GI compatible, 870 MHz Cable Simulator, 05 dB, Ergonomic Handle	3-4 weeks
please advise	SCS-870-06TBBS	GI compatible, 870 MHz Cable Simulator, 06 dB, Ergonomic Handle	3-4 weeks
please advise	SCS-870-07TBBS	GI compatible, 870 MHz Cable Simulator, 07 dB, Ergonomic Handle	3-4 weeks
please advise	SCS-870-08TBBS	GI compatible, 870 MHz Cable Simulator, 08 dB, Ergonomic Handle	3-4 weeks
please advise	SCS-870-09TBBS	GI compatible, 870 MHz Cable Simulator, 09 dB, Ergonomic Handle	3-4 weeks
please advise	SCS-870-10TBBS	GI compatible, 870 MHz Cable Simulator, 10 dB, Ergonomic Handle	3-4 weeks

GI (Motorola) compatible 750MHz Cable Simulators

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	BCS-750-01TBBS	GI compatible, 750 MHz Cable Simulator, 01 dB, Ergonomic Handle	3-4 weeks
please advise	BCS-750-02TBBS	GI compatible, 750 MHz Cable Simulator, 02 dB, Ergonomic Handle	3-4 weeks
please advise	BCS-750-03TBBS	GI compatible, 750 MHz Cable Simulator, 03 dB, Ergonomic Handle	3-4 weeks
please advise	BCS-750-04TBBS	GI compatible, 750 MHz Cable Simulator, 04 dB, Ergonomic Handle	3-4 weeks
please advise	BCS-750-05TBBS	GI compatible, 750 MHz Cable Simulator, 05 dB, Ergonomic Handle	3-4 weeks
please advise	BCS-750-06TBBS	GI compatible, 750 MHz Cable Simulator, 06 dB, Ergonomic Handle	3-4 weeks
please advise	BCS-750-07TBBS	GI compatible, 750 MHz Cable Simulator, 07 dB, Ergonomic Handle	3-4 weeks
please advise	BCS-750-08TBBS	GI compatible, 750 MHz Cable Simulator, 08 dB, Ergonomic Handle	3-4 weeks
please advise	BCS-750-09TBBS	GI compatible, 750 MHz Cable Simulator, 09 dB, Ergonomic Handle	3-4 weeks
please advise	BCS-750-10TBBS	GI compatible, 750 MHz Cable Simulator, 10 dB, Ergonomic Handle	3-4 weeks

Motorola Compatible Products (cont.)

Product Pricing

GI (Motorola) compatible 42 MHz Reverse Equalizers



CIFA No.	TBBS Part Num	Description	Lead Time
18061	SRE-K-0TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 0 dB, Ergonomic	3-4 weeks
please advise	SRE-K-1TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 1 dB, Ergonomic	3-4 weeks
18062	SRE-K-2TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 2 dB, Ergonomic	3-4 weeks
please advise	SRE-K-3TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 3 dB, Ergonomic	3-4 weeks
18063	SRE-K-4TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 4 dB, Ergonomic	3-4 weeks
please advise	SRE-K-5TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 5 dB, Ergonomic	3-4 weeks
18064	SRE-K-6TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 6 dB, Ergonomic	3-4 weeks
please advise	SRE-K-7TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 7 dB, Ergonomic	3-4 weeks
18065	SRE-K-8TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 8 dB, Ergonomic	3-4 weeks
please advise	SRE-K-9TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 9 dB, Ergonomic	3-4 weeks
18066	SRE-K-10TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 10 dB, Ergonomic	3-4 weeks
please advise	SRE-K-11TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 11 dB, Ergonomic	3-4 weeks
18067	SRE-K-12TBBS	GI SRE-K compatible, 42 MHz Reverse Equalizer, 12 dB, Ergonomic	3-4 weeks

GI (Motorola) compatible 40 MHz Reverse Equalizers



CIFA No.	TBBS Part Num	Description	Lead Time
144515	SRE-S-0TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 0 dB, Ergonomic	1-3 weeks
144516	SRE-S-1TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 1 dB, Ergonomic	1-3 weeks
144517	SRE-S-2TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 2 dB, Ergonomic	1-3 weeks
144518	SRE-S-3TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 3 dB, Ergonomic	1-3 weeks
144519	SRE-S-4TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 4 dB, Ergonomic	1-3 weeks
144520	SRE-S-5TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 5 dB, Ergonomic	1-3 weeks
144521	SRE-S-6TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 6 dB, Ergonomic	1-3 weeks
144522	SRE-S-7TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 7 dB, Ergonomic	1-3 weeks
144523	SRE-S-8TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 8 dB, Ergonomic	1-3 weeks
144524	SRE-S-9TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 9 dB, Ergonomic	1-3 weeks
144525	SRE-S-10TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 10 dB, Ergonomic	1-3 weeks
144526	SRE-S-11TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 11 dB, Ergonomic	1-3 weeks
144527	SRE-S-12TBBS	GI SRE-S compatible, 40 MHz Reverse Equalizer, 12 dB, Ergonomic	1-3 weeks

GI (Motorola) compatible Output Director Series

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	SPTBBS	GI compatible, MiniBridger, 870 MHz, Splitter, 7 pin	3-4 weeks
please advise	DC8TBBS	GI compatible, MB 870 MHz, DC8, 7 pin	3-4 weeks
please advise	DC10TBBS	GI compatible, MB 870 MHz, DC10, 7 pin	3-4 weeks
please advise	DC12TBBS	GI compatible, MB 870 MHz, DC12, 7 pin	3-4 weeks
please advise	MBSPTBBS	GI compatible, MiniBridger, 750 MHz, Splitter, 5 pin	3-4 weeks
please advise	MBDC8TBBS	GI compatible, MB 750 MHz, DC8, 5 pin	3-4 weeks
please advise	MBDC10TBBS	GI compatible, MB 750 MHz, DC10, 5 pin	3-4 weeks
please advise	MBDC12TBBS	GI compatible, MB 750 MHz, DC12, 5 pin	3-4 weeks

Motorola Compatible Products (cont.)

Product Pricing

GI (Motorola) compatible "Breakaway" JXP Pads
TBBS logo in both pads (top and bottom)
 Ceramic PC board, with raised logo



CIFA No.	TBBS Part Num	Description	Lead Time
144446	JXP-00BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 0 dB	1-3 weeks
144377	JXP-01BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 1 dB	1-3 weeks
144378	JXP-02BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 2 dB	1-3 weeks
144379	JXP-03BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 3 dB	1-3 weeks
144380	JXP-04BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 4 dB	1-3 weeks
144381	JXP-05BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 5 dB	1-3 weeks
144382	JXP-06BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 6 dB	1-3 weeks
144383	JXP-07BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 7 dB	1-3 weeks
144384	JXP-08BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 8 dB	1-3 weeks
144385	JXP-09BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 9 dB	1-3 weeks
144386	JXP-10BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 10 dB	1-3 weeks
144387	JXP-11BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 11 dB	1-3 weeks
144388	JXP-12BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 12 dB	1-3 weeks
144389	JXP-13BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 13 dB	1-3 weeks
144390	JXP-14BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 14 dB	1-3 weeks
144391	JXP-15BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 15 dB	1-3 weeks
144392	JXP-16BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 16 dB	1-3 weeks
144393	JXP-17BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 17 dB	1-3 weeks
144394	JXP-18BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 18 dB	1-3 weeks
144395	JXP-19BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 19 dB	1-3 weeks
144396	JXP-20BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 20 dB	1-3 weeks
144397	JXP-21BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 21 dB	1-3 weeks
144398	JXP-22BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 22 dB	1-3 weeks
144399	JXP-23BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 23 dB	1-3 weeks
144400	JXP-24BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 24 dB	1-3 weeks
please advise	JXP-25BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 25 dB	1-3 weeks
please advise	JXP-26BTBBS	GI compatible "Breakaway" pad, 1.2 GHz, 26 dB	1-3 weeks

GI (Motorola), S-A, Philips compatible "Short" JXP Attenuator / Pad



CIFA No.	TBBS Part Num	Description	Lead Time
110442	JXP-0dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 0 dB	3-4 weeks
111977	JXP-1dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 1 dB	3-4 weeks
please advise	JXP-2dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 2 dB	3-4 weeks
112222	JXP-3dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 3 dB	3-4 weeks
111979	JXP-4dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 4 dB	3-4 weeks
please advise	JXP-5dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 5 dB	3-4 weeks
please advise	JXP-6dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 6 dB	3-4 weeks
please advise	JXP-7dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 7 dB	3-4 weeks
please advise	JXP-8dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 8 dB	3-4 weeks
112221	JXP-9dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 9 dB	3-4 weeks
111983	JXP-10dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 10 dB	3-4 weeks
please advise	JXP-11dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 11 dB	3-4 weeks
please advise	JXP-12dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 12 dB	3-4 weeks
please advise	JXP-13dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 13 dB	3-4 weeks
111986	JXP-14dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 14 dB	3-4 weeks
please advise	JXP-15dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 15 dB	3-4 weeks
112305	JXP-16dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 16 dB	3-4 weeks
112303	JXP-17dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 17 dB	3-4 weeks
please advise	JXP-18dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 18 dB	3-4 weeks
112809	JXP-19dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 19 dB	3-4 weeks
112808	JXP-20dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 20 dB	3-4 weeks
please advise	JXP-21dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 21 dB	3-4 weeks
please advise	JXP-22dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 22 dB	3-4 weeks
please advise	JXP-23dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 23 dB	3-4 weeks
please advise	JXP-24dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 24 dB	3-4 weeks
please advise	JXP-75dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 75 ohm	3-4 weeks

S-A Compatible Products

Product Pricing



S-A compatible "Tall Blue" 1GHz Forward Equalizers

CIFA No.	TBBS Part Num	Description	Lead Time
1051881	4007228TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 0 dB	1-3 weeks
1051882	4007229TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 1.5 dB	1-3 weeks
1051883	4007230TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 3 dB	1-3 weeks
1051884	4007231TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 4.5 dB	1-3 weeks
1051885	4007232TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 6 dB	1-3 weeks
1051886	4007233TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 7.5 dB	1-3 weeks
1051887	4007234TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 9 dB	1-3 weeks
1051888	4007235TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 10.5 dB	1-3 weeks
1051889	4007236TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 12 dB	1-3 weeks
1051890	4007237TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 13.5 dB	1-3 weeks
1051891	4007238TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 15 dB	1-3 weeks
1051892	4007239TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 16.5 dB	1-3 weeks
1051893	4007240TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 18 dB	1-3 weeks
1051894	4007241TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 19.5 dB	1-3 weeks
1051895	4007242TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 21 dB	1-3 weeks
1051896	4007243TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 22.5 dB	1-3 weeks
1051897	4007244TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 24 dB	1-3 weeks
1051898	4007245TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 25.5 dB	1-3 weeks
1051899	4007246TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 27 dB	1-3 weeks
1051900	4007247TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 28.5 dB	1-3 weeks
1051901	4007248TBBS	S-A GM compatible, 1 GHz Forward Equalizer, 30 dB	1-3 weeks



S-A compatible "Tall Yellow" 870MHz Forward Equalizers

CIFA No.	TBBS Part Num	Description	Lead Time
21443	589260TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 0 dB	1-3 weeks
21444	589261TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 1.5 dB	1-3 weeks
21445	589262TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 3 dB	1-3 weeks
21446	589263TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 4.5 dB	1-3 weeks
21447	589264TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 6 dB	1-3 weeks
21448	589265TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 7.5 dB	1-3 weeks
21449	589266TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 9 dB	1-3 weeks
21450	589267TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 10.5 dB	1-3 weeks
21451	589268TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 12 dB	1-3 weeks
21452	589269TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 13.5 dB	1-3 weeks
21453	589270TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 15 dB	1-3 weeks
21820	589271TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 16.5 dB	1-3 weeks
21821	589272TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 18 dB	1-3 weeks
21822	589273TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 19.5 dB	1-3 weeks
21823	589274TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 21 dB	1-3 weeks
21824	589275TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 22.5 dB	1-3 weeks
21825	589276TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 24 dB	1-3 weeks
21826	589277TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 25.5 dB	1-3 weeks
21827	589278TBBS	S-A GM compatible, 870 MHz Forward Equalizer, 27 dB	1-3 weeks

S-A Compatible Products (cont.)

Product Pricing



S-A compatible "Tall Yellow" Reverse Equalizers

CIFA No.	TBBS Part Num	Description	Lead Time
21828	712719TBBS	S-A GM compatible, 40/50/60 MHz Reverse Equalizer, 0 dB	1-3 weeks
21454	589628TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 1 dB	1-3 weeks
21455	589629TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 2 dB	1-3 weeks
21456	589630TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 3 dB	1-3 weeks
21457	589631TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 4 dB	1-3 weeks
21458	589632TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 5 dB	1-3 weeks
21459	589633TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 6 dB	1-3 weeks
21460	589634TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 7 dB	1-3 weeks
22017	589635TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 8 dB	1-3 weeks
22018	589636TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 9 dB	1-3 weeks
22019	589637TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 10 dB	1-3 weeks
22020	589638TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 11 dB	1-3 weeks
22021	589639TBBS	S-A GM compatible, 40 MHz Reverse Equalizer, 12 dB	1-3 weeks

CIFA No.	TBBS Part Num	Description	Lead Time
22021	712719TBBS	S-A GM compatible, 65/50/60 MHz Reverse Equalizer, 0 dB	3-4 weeks
22021	589736TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 1 dB	3-4 weeks
22021	589737TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 2 dB	3-4 weeks
22021	589738TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 3 dB	3-4 weeks
22021	589739TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 4 dB	3-4 weeks
22021	589740TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 5 dB	3-4 weeks
22021	589741TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 6 dB	3-4 weeks
22021	589742TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 7 dB	3-4 weeks
22021	589743TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 8 dB	3-4 weeks
22021	589744TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 9 dB	3-4 weeks
22021	589745TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 10 dB	3-4 weeks
22021	589746TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 11 dB	3-4 weeks
22021	589747TBBS	S-A GM compatible, 65 MHz Reverse Equalizer, 12 dB	3-4 weeks

S-A compatible "Tall Blue" Inverse Equalizers



CIFA No.	TBBS Part Num	Description	Lead Time
22007	4007486TBBS	S-A GM compatible, 1002 MHz Inverse Equalizer, 1.6 dB	1-3 weeks
22008	4007487TBBS	S-A GM compatible, 1002 MHz Inverse Equalizer, 3.3 dB	1-3 weeks
22009	4007488TBBS	S-A GM compatible, 1002 MHz Inverse Equalizer, 4.9 dB	1-3 weeks
22010	4007489TBBS	S-A GM compatible, 1002 MHz Inverse Equalizer, 6.5dB	1-3 weeks
22011	4007490TBBS	S-A GM compatible, 1002 MHz Inverse Equalizer, 8.1 dB	1-3 weeks
22012	4007491TBBS	S-A GM compatible, 1002 MHz Inverse Equalizer, 9.8dB	1-3 weeks
22013	4007492TBBS	S-A GM compatible, 1002 MHz Inverse Equalizer, 11.4dB	1-3 weeks
22014	4007493TBBS	S-A GM compatible, 1002 MHz Inverse Equalizer, 13 dB	1-3 weeks
22015	4007494TBBS	S-A GM compatible, 1002 MHz Inverse Equalizer, 14.6dB	1-3 weeks
22016	4007495TBBS	S-A GM compatible, 1002 MHz Inverse Equalizer, 16.2dB	1-3 weeks

S-A compatible "Tall Yellow" Inverse Equalizers

Discontinued (use "Tall Blue" ones above)



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	589260TBBS	S-A GM compatible, 870 MHz Inverse Equalizer, 0 dB discontinued	1-3 weeks
22007	589325TBBS	S-A GM compatible, 870 MHz Inverse Equalizer, 1.5 dB discontinued	1-3 weeks
22008	589326TBBS	S-A GM compatible, 870 MHz Inverse Equalizer, 3 dB discontinued	1-3 weeks
22009	589327TBBS	S-A GM compatible, 870 MHz Inverse Equalizer, 4.5 dB discontinued	1-3 weeks
22010	589328TBBS	S-A GM compatible, 870 MHz Inverse Equalizer, 6 dB discontinued	1-3 weeks
22011	589329TBBS	S-A GM compatible, 870 MHz Inverse Equalizer, 7.5 dB discontinued	1-3 weeks
22012	589330TBBS	S-A GM compatible, 870 MHz Inverse Equalizer, 9 dB discontinued	1-3 weeks
22013	589331TBBS	S-A GM compatible, 870 MHz Inverse Equalizer, 10.5 dB discontinued	1-3 weeks
22014	589332TBBS	S-A GM compatible, 870 MHz Inverse Equalizer, 12 dB discontinued	1-3 weeks
22015	589333TBBS	S-A GM compatible, 870 MHz Inverse Equalizer, 13.5 dB discontinued	1-3 weeks
22016	589334TBBS	S-A GM compatible, 870 MHz Inverse Equalizer, 15 dB discontinued	1-3 weeks

S-A Compatible Products (cont.)

Product Pricing



S-A compatible "Tall Yellow" JXP Attenuator / Pad

Ceramic PC board, with raised logo

CIFA No.	TBBS Part Num	Description	Lead Time
21589	589693TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 0 dB	1-3 weeks
21590	589695TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 1 dB	1-3 weeks
21591	589697TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 2 dB	1-3 weeks
21592	589699TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 3 dB	1-3 weeks
21593	589701TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 4 dB	1-3 weeks
21594	589703TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 5 dB	1-3 weeks
21595	589705TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 6 dB	1-3 weeks
21596	589707TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 7 dB	1-3 weeks
21597	589709TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 8 dB	1-3 weeks
21598	589711TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 9 dB	1-3 weeks
21599	589713TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 10 dB	1-3 weeks
21600	589715TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 11 dB	1-3 weeks
21878	589717TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 12 dB	1-3 weeks
21880	589719TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 13 dB	1-3 weeks
21882	589721TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 14 dB	1-3 weeks
21884	589723TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 15 dB	1-3 weeks
21886	589725TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 16 dB	1-3 weeks
21888	589727TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 17 dB	1-3 weeks
21890	589729TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 18 dB	1-3 weeks
21892	589731TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 19 dB	1-3 weeks
21894	589733TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 20 dB	1-3 weeks
please advise	589734TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 21 dB	1-3 weeks
21896	589735TBBS	S-A GM compatible, 1.2 GHz Attenuator Pad, 75 Ohm Terminator	1-3 weeks

S-A compatible "Tall Blue" 1GHz Output Director Series



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	4008208TBBS	S-A GM compatible, 1002 MHz Jumper, tall blue style	1-3 weeks
please advise	4008364TBBS	S-A GM compatible, 1002 MHz 2-way Splitter, tall blue style	1-3 weeks
please advise	4008365TBBS	S-A GM compatible, 1002 MHz Directional Coupler, 8 dB, tall blue style	1-3 weeks
please advise	4008366TBBS	S-A GM compatible, 1002 MHz Directional Coupler, 12 dB, tall blue style	1-3 weeks

**S-A compatible "Tall Yellow" 870 MHz Output Director Series
Discontinued (use "Tall Blue" ones above)**

CIFA No.	TBBS Part Num	Description	Lead Time
21678	589281TBBS	S-A GM compatible, 870 MHz Jumper, tall yellow style discontinued!	1-3 weeks
21575	589357TBBS	S-A GM compatible, 870 MHz 2-way Splitter, tall yellow style discontinued!	1-3 weeks
21433	589363TBBS	S-A GM compatible, 870 MHz Directional Coupler, 8 dB, tall yellow style discontinued!	1-3 weeks
21434	589367TBBS	S-A GM compatible, 870 MHz Directional Coupler, 12 dB, tall yellow style discontinued!	1-3 weeks

Model 6940 Optoelectronic Node Eqs

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	590986TBBS	S-A 6940/44 compatible, Linear Equalizer, 1.5dB	1-3 weeks
please advise	590987TBBS	S-A 6940/44 compatible, Linear Equalizer, 3.0dB	1-3 weeks
please advise	590988TBBS	S-A 6940/44 compatible, Linear Equalizer, 4.5dB	1-3 weeks
please advise	590989TBBS	S-A 6940/44 compatible, Linear Equalizer, 6.0dB	1-3 weeks
please advise	590990TBBS	S-A 6940/44 compatible, Linear Equalizer, 7.5dB	1-3 weeks
please advise	590991TBBS	S-A 6940/44 compatible, Linear Equalizer, 9.0dB	1-3 weeks
please advise	590992TBBS	S-A 6940/44 compatible, Linear Equalizer, 10.5dB	1-3 weeks
please advise	590993TBBS	S-A 6940/44 compatible, Linear Equalizer, 12.0dB	1-3 weeks
please advise	590994TBBS	S-A 6940/44 compatible, Linear Equalizer, 13.5dB	1-3 weeks
please advise	590995TBBS	S-A 6940/44 compatible, Linear Equalizer, 15.0dB	1-3 weeks

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	591056TBBS	S-A 6940/44 compatible, 42 MHz Reverse Equalizer, 0 dB	1-3 weeks
please advise	591057TBBS	S-A 6940/44 compatible, 42 MHz Reverse Equalizer, 1.5dB	1-3 weeks
please advise	591058TBBS	S-A 6940/44 compatible, 42 MHz Reverse Equalizer, 3.0dB	1-3 weeks
please advise	591059TBBS	S-A 6940/44 compatible, 42 MHz Reverse Equalizer, 4.5dB	1-3 weeks
please advise	591060TBBS	S-A 6940/44 compatible, 42 MHz Reverse Equalizer, 6.0dB	1-3 weeks
please advise	591061TBBS	S-A 6940/44 compatible, 42 MHz Reverse Equalizer, 7.5dB	1-3 weeks
please advise	591062TBBS	S-A 6940/44 compatible, 42 MHz Reverse Equalizer, 9.0dB	1-3 weeks
please advise	591063TBBS	S-A 6940/44 compatible, 42 MHz Reverse Equalizer, 10.5dB	1-3 weeks
please advise	591064TBBS	S-A 6940/44 compatible, 42 MHz Reverse Equalizer, 12.0dB	1-3 weeks

S-A Compatible Products (cont.)

Product Pricing



S-A compatible "ICE CUBE" 750 MHz Forward Equalizers

CIFA No.	TBBS Part Num	Description	Lead Time
1428	036040TBBS	S-A compatible, 750/650/550/450 MHz Forward Equalizer, 0 dB	1-3 weeks
1391	501220TBBS	S-A compatible, 750 MHz Forward Equalizer, 1.5 dB	1-3 weeks
1392	501221TBBS	S-A compatible, 750 MHz Forward Equalizer, 3 dB	1-3 weeks
1393	501222TBBS	S-A compatible, 750 MHz Forward Equalizer, 4.5 dB	1-3 weeks
1394	501223TBBS	S-A compatible, 750 MHz Forward Equalizer, 6 dB	1-3 weeks
1395	501224TBBS	S-A compatible, 750 MHz Forward Equalizer, 7.5 dB	1-3 weeks
1396	501225TBBS	S-A compatible, 750 MHz Forward Equalizer, 9 dB	1-3 weeks
1397	501226TBBS	S-A compatible, 750 MHz Forward Equalizer, 10.5 dB	1-3 weeks
1398	501227TBBS	S-A compatible, 750 MHz Forward Equalizer, 12 dB	1-3 weeks
1399	501228TBBS	S-A compatible, 750 MHz Forward Equalizer, 13.5 dB	1-3 weeks
1400	501229TBBS	S-A compatible, 750 MHz Forward Equalizer, 15 dB	1-3 weeks
1401	501230TBBS	S-A compatible, 750 MHz Forward Equalizer, 16.5 dB	1-3 weeks
1402	501231TBBS	S-A compatible, 750 MHz Forward Equalizer, 18 dB	1-3 weeks
1403	501232TBBS	S-A compatible, 750 MHz Forward Equalizer, 19.5 dB	1-3 weeks
1404	501233TBBS	S-A compatible, 750 MHz Forward Equalizer, 21 dB	1-3 weeks
1405	501234TBBS	S-A compatible, 750 MHz Forward Equalizer, 22.5 dB	1-3 weeks
1406	540016TBBS	S-A compatible, 750 MHz Forward Equalizer, 24 dB	1-3 weeks
1407	540017TBBS	S-A compatible, 750 MHz Forward Equalizer, 25.5 dB	1-3 weeks
1408	540018TBBS	S-A compatible, 750 MHz Forward Equalizer, 27 dB	1-3 weeks

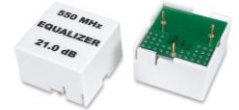
Non-Stocking
Special Order

S-A compatible "ICE CUBE" 650 MHz Forward Equalizers

CIFA No.	TBBS Part Num	Description	Lead Time
1428	036040TBBS	S-A compatible, 750/650/550/450 MHz Forward Equalizer, 0 dB	4-5 weeks
000022631	SA650015TBBS	S-A compatible, 650 MHz Forward Equalizer, 1.5 dB	4-5 weeks
000022632	SA650030TBBS	S-A compatible, 650 MHz Forward Equalizer, 3 dB	4-5 weeks
000022633	SA650045TBBS	S-A compatible, 650 MHz Forward Equalizer, 4.5 dB	4-5 weeks
please advise	SA650090TBBS	S-A compatible, 650 MHz Forward Equalizer, 6 dB	4-5 weeks
please advise	SA650105TBBS	S-A compatible, 650 MHz Forward Equalizer, 7.5 dB	4-5 weeks
000022636	SA650120TBBS	S-A compatible, 650 MHz Forward Equalizer, 9 dB	4-5 weeks
000022637	SA650135TBBS	S-A compatible, 650 MHz Forward Equalizer, 10.5 dB	4-5 weeks
000022638	SA650150TBBS	S-A compatible, 650 MHz Forward Equalizer, 12 dB	4-5 weeks
000022639	SA650165TBBS	S-A compatible, 650 MHz Forward Equalizer, 13.5 dB	4-5 weeks
000022640	SA650180TBBS	S-A compatible, 650 MHz Forward Equalizer, 15 dB	4-5 weeks
000022641	SA650195TBBS	S-A compatible, 650 MHz Forward Equalizer, 16.5 dB	4-5 weeks
000022642	SA650210TBBS	S-A compatible, 650 MHz Forward Equalizer, 18 dB	4-5 weeks
000022643	SA650225TBBS	S-A compatible, 650 MHz Forward Equalizer, 19.5 dB	4-5 weeks
000022644	SA650240TBBS	S-A compatible, 650 MHz Forward Equalizer, 21 dB	4-5 weeks
000022645	SA650255TBBS	S-A compatible, 650 MHz Forward Equalizer, 22.5 dB	4-5 weeks
000022646	SA650270TBBS	S-A compatible, 650 MHz Forward Equalizer, 24 dB	4-5 weeks
000022647			

S-A Compatible Products (cont.)

Product Pricing



S-A compatible "ICE CUBE" 550 MHz Forward Equalizers

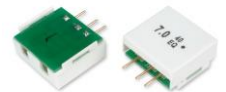
CIFA No.	TBBS Part Num	Description	Lead Time
1428	036040TBBS	S-A compatible, 750/650/550/450 MHz Forward Equalizer, 0 dB	1-3 weeks
1347	375132TBBS	S-A compatible, 550 MHz Forward Equalizer, 1.5 dB	1-3 weeks
1348	375133TBBS	S-A compatible, 550 MHz Forward Equalizer, 3 dB	1-3 weeks
1349	375134TBBS	S-A compatible, 550 MHz Forward Equalizer, 4.5 dB	1-3 weeks
1350	375135TBBS	S-A compatible, 550 MHz Forward Equalizer, 6 dB	1-3 weeks
1351	375136TBBS	S-A compatible, 550 MHz Forward Equalizer, 7.5 dB	1-3 weeks
1352	375137TBBS	S-A compatible, 550 MHz Forward Equalizer, 9 dB	1-3 weeks
1353	375138TBBS	S-A compatible, 550 MHz Forward Equalizer, 10.5 dB	1-3 weeks
1354	375139TBBS	S-A compatible, 550 MHz Forward Equalizer, 12 dB	1-3 weeks
1355	375140TBBS	S-A compatible, 550 MHz Forward Equalizer, 13.5 dB	1-3 weeks
1356	375141TBBS	S-A compatible, 550 MHz Forward Equalizer, 15 dB	1-3 weeks
1357	375142TBBS	S-A compatible, 550 MHz Forward Equalizer, 16.5 dB	1-3 weeks
1358	375143TBBS	S-A compatible, 550 MHz Forward Equalizer, 18 dB	1-3 weeks
1359	375144TBBS	S-A compatible, 550 MHz Forward Equalizer, 19.5 dB	1-3 weeks
1360	375145TBBS	S-A compatible, 550 MHz Forward Equalizer, 21 dB	1-3 weeks
1361	375146TBBS	S-A compatible, 550 MHz Forward Equalizer, 22.5 dB	1-3 weeks
1362	375147TBBS	S-A compatible, 550 MHz Forward Equalizer, 24 dB	1-3 weeks
1363	375148TBBS	S-A compatible, 550 MHz Forward Equalizer, 25.5 dB	1-3 weeks
1364	375149TBBS	S-A compatible, 550 MHz Forward Equalizer, 27 dB	1-3 weeks
1365	375150TBBS	S-A compatible, 550 MHz Forward Equalizer, 28.5 dB	1-3 weeks
1366	375151TBBS	S-A compatible, 550 MHz Forward Equalizer, 30 dB	1-3 weeks

S-A compatible "ICE CUBE" Cable Simulators

Non-Stocking
Special Order

CIFA No.	TBBS Part Num	Description	Lead Time
4705	562262TBBS	S-A Compatible 750 MHz 1.5 dB Cable Simulator	3-4 weeks
4706	562263TBBS	S-A Compatible 750 MHz 3 dB Cable Simulator	3-4 weeks
4707	562264TBBS	S-A Compatible 750 MHz 4.5 dB Cable Simulator	3-4 weeks
4708	562265TBBS	S-A Compatible 750 MHz 6 dB Cable Simulator	3-4 weeks
4709	562266TBBS	S-A Compatible 750 MHz 7.5 dB Cable Simulator	3-4 weeks
4710	562267TBBS	S-A Compatible 750 MHz 9 dB Cable Simulator	3-4 weeks
4711	562268TBBS	S-A Compatible 750 MHz 10.5 dB Cable Simulator	3-4 weeks
4712	562269TBBS	S-A Compatible 750 MHz 12 dB Cable Simulator	3-4 weeks

**S-A compatible Reverse Equalizers
STAND-UP STYLE**



CIFA No.	TBBS Part Num	Description	Lead Time
4678	545107TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 1 dB	1-3 weeks
4679	545108TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 2 dB	1-3 weeks
4680	545109TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 3 dB	1-3 weeks
4681	545110TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 4 dB	1-3 weeks
4682	545111TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 5 dB	1-3 weeks
4683	545112TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 6 dB	1-3 weeks
4684	545113TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 7 dB	1-3 weeks
4685	545114TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 8 dB	1-3 weeks
4686	545115TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 9 dB	1-3 weeks
4687	545116TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 10 dB	1-3 weeks
6371	545117TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 11 dB	1-3 weeks
6372	545118TBBS	S-A compatible, 40 MHz fixed value Reverse Equalizer, 12 dB	1-3 weeks

S-A Compatible Products (cont.)

Product Pricing



**S-A compatible Reverse Equalizers
STAND-UP STYLE**

CIFA No.	TBBS Part Num	Description	Lead Time
1412 & 6957	511075TBBS	S-A compatible, 40 MHz variable value Reverse Equalizer, 1.5-4.5 dB	1-3 weeks
1413 & 1429	511295TBBS	S-A compatible, 40 MHz variable value Reverse Equalizer, 4.5-7.5 dB	1-3 weeks
1414	511298TBBS	S-A compatible, 40 MHz variable value Reverse Equalizer, 7.5-12 dB	1-3 weeks

**S-A compatible Reverse Equalizers
ICE CUBE STYLE**



CIFA No.	TBBS Part Num	Description	Lead Time
1346	232217TBBS	S-A compatible, 42 MHz fixed value Reverse Equalizer, 0 dB	1-3 weeks
1345	511300TBBS	S-A compatible, 42 MHz fixed value Reverse Equalizer, 1.5 dB	1-3 weeks
1415	511301TBBS	S-A compatible, 42 MHz fixed value Reverse Equalizer, 3 dB	1-3 weeks
1416	511302TBBS	S-A compatible, 42 MHz fixed value Reverse Equalizer, 4.5 dB	1-3 weeks
1417	511303TBBS	S-A compatible, 42 MHz fixed value Reverse Equalizer, 6 dB	1-3 weeks
1418	511304TBBS	S-A compatible, 42 MHz fixed value Reverse Equalizer, 7.5 dB	1-3 weeks
1419	511305TBBS	S-A compatible, 42 MHz fixed value Reverse Equalizer, 9 dB	1-3 weeks
1420	511306TBBS	S-A compatible, 42 MHz fixed value Reverse Equalizer, 10.5 dB	1-3 weeks
1421	511307TBBS	S-A compatible, 42 MHz fixed value Reverse Equalizer, 12 dB	1-3 weeks

S-A, ADC compatible Attenuator / Pad

Used in: S-A 330-750 MHz, ADC ISX3000, ISX3020 & ISX3030



CIFA No.	TBBS Part Num	Description	Lead Time
1272	279500TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 0 dB	1-3 weeks
1273	279501TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 1 dB	1-3 weeks
1274	279502TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 2 dB	1-3 weeks
1275	279503TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 3 dB	1-3 weeks
1276	279504TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 4 dB	1-3 weeks
1277	279505TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 5 dB	1-3 weeks
1278	279506TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 6 dB	1-3 weeks
1279	279507TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 7 dB	1-3 weeks
1280	279508TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 8 dB	1-3 weeks
1281	279509TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 9 dB	1-3 weeks
1282	279510TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 10 dB	1-3 weeks
1283	279511TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 11 dB	1-3 weeks
1284	279512TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 12 dB	1-3 weeks
1285	279513TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 13 dB	1-3 weeks
6808/ use 1286	279514TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 14 dB	1-3 weeks
6809/ use 1287	279515TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 15 dB	1-3 weeks
6806/ use 1288	279516TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 16 dB	1-3 weeks
21586/ use 1289	279517TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 17 dB	1-3 weeks
6807/ use 1290	279518TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 18 dB	1-3 weeks
6804/ use 1291	279519TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 19 dB	1-3 weeks
6805/ use 1292	279520TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 20 dB	1-3 weeks
21582	279521TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 21 dB	1-3 weeks
not known	279522TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 22 dB	1-3 weeks
not known	279523TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 23 dB	1-3 weeks
2428	279524TBBS	S-A, 860 MHz Attenuator Pad Pad, "SXP T" Type, 860 MHz, Yellow, 75 Ohm Termination	1-3 weeks

S-A Compatible Products (cont.)

Product Pricing

S-A compatible 860 MHz "Ice Cube type" Output Director Series

CIFA No.	TBBS Part Num	Description	Lead Time
5171	467778TBBS	S-A compatible, 860 MHz Jumper, ice cube style	1-3 weeks
2270	502110TBBS	S-A compatible, 860 MHz 2-way Splitter, ice cube style	1-3 weeks
2448	502115TBBS	S-A compatible, 860 MHz Directional Coupler (DC8), 8 dB, ice cube style	1-3 weeks
2447	502120TBBS	S-A compatible, 860 MHz Directional Coupler (DC12), 12 dB, ice cube style	1-3 weeks

S-A compatible 870 MHz "Adaptis Series" Output Director Series

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	562406TBBS	S-A SAIII, compatible, 870 MHz, thru jumper	1-3 weeks
please advise	562414TBBS	S-A SAIII, compatible, 870 MHz, 2-Way Splitter	1-3 weeks
please advise	562419TBBS	S-A SAIII, compatible, 870 MHz, 8 dB directional coupler	1-3 weeks
please advise	562420TBBS	S-A SAIII, compatible, 870 MHz, 12 dB directional coupler	1-3 weeks

Amp Test Probes

Product Pricing



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	CC-B-TP1TBBS	JXP Style F-81 to JXP Test Probe 5-1000MHz	1-2 weeks
please advise	SPB-TP-0dB-TBBS	C-COR SPB Style Test Probe 0dB (thru from in to F-Port) non-signal passing	1-2 weeks
please advise	SPB-TP-20dB-TBBS	C-COR SPB Test Probe -20dB down (from input/F-Port to F-Port/input), signal passing (162484-01)	1-2 weeks
please advise	SPB-TP-25dB-TBBS	C-COR SPB Test Probe -25dB down (from input/F-Port to F-Port/input), signal passing	1-2 weeks
please advise	SV-03	Commscope SV-03 5/8in to F Test Probe AC pass-thru	1-2 weeks
please advise	SV-05	CommScope/SignalVision 5/8in to F Test Probe AC Block	1-2 weeks

Headend Attenuators

Product Pricing

ATX compatible blue "MP" MaxNet II Attenuator Pad



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	MP-00dBTTBBS	ATX Pad MP Type, 1.0 GHz, 0 dB	3-4 weeks
please advise	MP-01dBTTBBS	ATX Pad MP Type, 1.0 GHz, 1 dB	3-4 weeks
please advise	MP-02dBTTBBS	ATX Pad MP Type, 1.0 GHz, 2 dB	3-4 weeks
please advise	MP-03dBTTBBS	ATX Pad MP Type, 1.0 GHz, 3 dB	3-4 weeks
please advise	MP-04dBTTBBS	ATX Pad MP Type, 1.0 GHz, 4 dB	3-4 weeks
please advise	MP-05dBTTBBS	ATX Pad MP Type, 1.0 GHz, 5 dB	3-4 weeks
please advise	MP-06dBTTBBS	ATX Pad MP Type, 1.0 GHz, 6 dB	3-4 weeks
please advise	MP-07dBTTBBS	ATX Pad MP Type, 1.0 GHz, 7 dB	3-4 weeks
please advise	MP-08dBTTBBS	ATX Pad MP Type, 1.0 GHz, 8 dB	3-4 weeks
please advise	MP-09dBTTBBS	ATX Pad MP Type, 1.0 GHz, 9 dB	3-4 weeks
please advise	MP-10dBTTBBS	ATX Pad MP Type, 1.0 GHz, 10 dB	3-4 weeks
please advise	MP-11dBTTBBS	ATX Pad MP Type, 1.0 GHz, 11 dB	3-4 weeks
please advise	MP-12dBTTBBS	ATX Pad MP Type, 1.0 GHz, 12 dB	3-4 weeks
please advise	MP-13dBTTBBS	ATX Pad MP Type, 1.0 GHz, 13 dB	3-4 weeks
please advise	MP-14dBTTBBS	ATX Pad MP Type, 1.0 GHz, 14 dB	3-4 weeks
please advise	MP-15dBTTBBS	ATX Pad MP Type, 1.0 GHz, 15 dB	3-4 weeks
please advise	MP-16dBTTBBS	ATX Pad MP Type, 1.0 GHz, 16 dB	3-4 weeks
please advise	MP-17dBTTBBS	ATX Pad MP Type, 1.0 GHz, 17 dB	3-4 weeks
please advise	MP-18dBTTBBS	ATX Pad MP Type, 1.0 GHz, 18 dB	3-4 weeks
please advise	MP-19dBTTBBS	ATX Pad MP Type, 1.0 GHz, 19 dB	3-4 weeks
please advise	MP-20dBTTBBS	ATX Pad MP Type, 1.0 GHz, 20 dB	3-4 weeks

**ATX/ADC compatible Orange "MN" MaxNet I/SignalOn
No bumps at base of Pad for HeadEnd combiners**



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	JXP-MN1-00TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 0 dB	2-3 weeks
please advise	JXP-MN1-01TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 1 dB	2-3 weeks
please advise	JXP-MN1-02TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 2 dB	2-3 weeks
please advise	JXP-MN1-03TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 3 dB	2-3 weeks
please advise	JXP-MN1-04TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 4 dB	2-3 weeks
please advise	JXP-MN1-05TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 5 dB	2-3 weeks
please advise	JXP-MN1-06TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 6 dB	2-3 weeks
please advise	JXP-MN1-07TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 7 dB	2-3 weeks
please advise	JXP-MN1-08TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 8 dB	2-3 weeks
please advise	JXP-MN1-09TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 9 dB	2-3 weeks
please advise	JXP-MN1-10TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 10 dB	2-3 weeks
please advise	JXP-MN1-11TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 11 dB	2-3 weeks
please advise	JXP-MN1-12TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 12 dB	2-3 weeks
please advise	JXP-MN1-13TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 13 dB	2-3 weeks
please advise	JXP-MN1-14TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 14 dB	2-3 weeks
please advise	JXP-MN1-15TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 15 dB	2-3 weeks
please advise	JXP-MN1-16TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 16 dB	2-3 weeks
please advise	JXP-MN1-17TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 17 dB	2-3 weeks
please advise	JXP-MN1-18TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 18 dB	2-3 weeks
please advise	JXP-MN1-19TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 19 dB	2-3 weeks
please advise	JXP-MN1-20TBBS	MaxNet/SignalOn compatible 1" JXP pad, 1.2 GHz, 20 dB	2-3 weeks

Headend Attenuators cont.

Product Pricing

**"Short" JXP
Attenuator / Pad**



CIFA No.	TBBS Part Num	Description	Lead Time
110442	JXP-0dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 0 dB	3-4 weeks
111977	JXP-1dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 1 dB	3-4 weeks
please advise	JXP-2dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 2 dB	3-4 weeks
112222	JXP-3dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 3 dB	3-4 weeks
111979	JXP-4dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 4 dB	3-4 weeks
please advise	JXP-5dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 5 dB	3-4 weeks
please advise	JXP-6dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 6 dB	3-4 weeks
please advise	JXP-7dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 7 dB	3-4 weeks
please advise	JXP-8dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 8 dB	3-4 weeks
112221	JXP-9dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 9 dB	3-4 weeks
111983	JXP-10dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 10 dB	3-4 weeks
please advise	JXP-11dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 11 dB	3-4 weeks
please advise	JXP-12dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 12 dB	3-4 weeks
please advise	JXP-13dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 13 dB	3-4 weeks
111986	JXP-14dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 14 dB	3-4 weeks
please advise	JXP-15dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 15 dB	3-4 weeks
112305	JXP-16dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 16 dB	3-4 weeks
112303	JXP-17dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 17 dB	3-4 weeks
please advise	JXP-18dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 18 dB	3-4 weeks
112809	JXP-19dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 19 dB	3-4 weeks
112808	JXP-20dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 20 dB	3-4 weeks
please advise	JXP-21dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 21 dB	3-4 weeks
please advise	JXP-22dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 22 dB	3-4 weeks
please advise	JXP-23dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 23 dB	3-4 weeks
please advise	JXP-24dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 24 dB	3-4 weeks
please advise	JXP-75dB-1.2G-O	S-A, GI, Philips Pad Short Type, 1.2 GHz, 75 ohm	3-4 weeks

In-Line Headend Attenuators

Product Pricing

In-Line Attenuators



CIFA	TBBS Part Num	Description	Lead Time
please advise	FAM-01-01TBBS	1GHz In-line Headend Attenuator, solid one piece, percision attenuator 01dB	1-3 weeks
please advise	FAM-01-02TBBS	1GHz In-line Headend Attenuator, solid one piece, percision attenuator 02dB	1-3 weeks
please advise	FAM-01-03TBBS	1GHz In-line Headend Attenuator, solid one piece, percision attenuator 03dB	1-3 weeks
please advise	FAM-01-06TBBS	1GHz In-line Headend Attenuator, solid one piece, percision attenuator 06dB	1-3 weeks
please advise	FAM-01-08TBBS	1GHz In-line Headend Attenuator, solid one piece, percision attenuator 08dB	1-3 weeks
please advise	FAM-01-10TBBS	1GHz In-line Headend Attenuator, solid one piece, percision attenuator 10dB	1-3 weeks
please advise	FAM-01-12TBBS	1GHz In-line Headend Attenuator, solid one piece, percision attenuator 12dB	1-3 weeks
please advise	FAM-01-16TBBS	1GHz In-line Headend Attenuator, solid one piece, percision attenuator 16dB	1-3 weeks
please advise	FAM-01-20TBBS	1GHz In-line Headend Attenuator, solid one piece, percision attenuator 20dB	1-3 weeks



In-Line Cable Simulators

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	FCS-03-TBBS	1GHz In-line Cable Simulator, solid one piece, 03dB	1-3 weeks
please advise	FCS-06-TBBS	1GHz In-line Cable Simulator, solid one piece, 06dB	1-3 weeks
please advise	FCS-09-TBBS	1GHz In-line Cable Simulator, solid one piece, 09dB	1-3 weeks
please advise	FCS-12-TBBS	1GHz In-line Cable Simulator, solid one piece, 12dB	1-3 weeks
please advise	FCS-15-TBBS	1GHz In-line Cable Simulator, solid one piece, 15dB	1-3 weeks

CIFA	TBBS Part Num	Description	Lead Time
please advise	F-81-PLUS-TBBS	F-81 Precision Head-End Splice barrel (Sold in lots of 10)	1-3 weeks
please advise	F75-TBBS	Precision Head-End Non-Locking Terminator (Sold in lots of 10)	1-3 weeks
please advise	BNC75-TBBS	Precision Head-End BNC 75ohm Terminator (Sold in lots of 10)	1-3 weeks

Optical Patch Cords

Product Pricing

Optical Jumpers

Optical Patch Cords
3mm standard (2mm available)

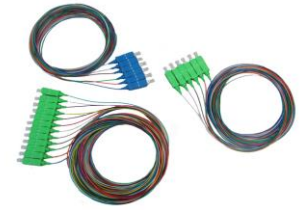


CIFA No.	TBBS Part Num FC/APC to SC/APC	Description	Lead Time
please advise	JKPA-2FC/APC-SC/APC-SM(Y)-S LC/APC to LC/APC Duplex	Optical Patch Cord SC/APC to FC / APC , Single Mode, Simplex, 9/125, 2mm OD -2 Meters Yellow	1-3 weeks
please advise	JKPA-15LC/UPC-LC/UPC-SM(Y)-D	Optical Patch Cord LC/UPC to LC / UPC , Single Mode, Duplex, 9/125, 3mm OD -15 Meters Yellow	1-3 weeks
please advise	JKPA-22LC/UPC-LC/UPC-SM(Y)-D	Optical Patch Cord LC/UPC to LC / UPC , Single Mode, Duplex, 9/125, 3mm OD -22 Meters Yellow	1-3 weeks
please advise	JKPA-25LC/APCSM(Y)-S-TBBS LC/APC to LC/APC Simplex	Optical Patch Cord LC/APC to LC/APC, Single Mode, Simplex, 9/125, 3mm OD - 25 Meters-Yellow	1-3 weeks
please advise	JKPA-1LC/UPC-LC/UPC-MM(O)-D LC/APC TO SC/APC Duplex MM	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Duplex, 62.5/125, 3mm OD - 1 Meter Orange (3ft)	1-3 weeks
please advise	JKPA-3LC/UPC-LC/UPC-MM(O)-D	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Duplex, 62.5/125, 3mm OD - 3 Meter Orange (9.8ft)	1-3 weeks
please advise	JKPA-8LC/UPC-LC/UPC-MM(O)-D	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Duplex, 62.5/125, 3mm OD - 8 Meters Orange (26ft)	1-3 weeks
please advise	JKPA-10LC/UPC-LC/UPC-MM(O)-D	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Duplex, 62.5/125, 3mm OD - 10 Meters Orange (32ft)	1-3 weeks
please advise	JKPA-14LC/UPC-LC/UPC-MM(O)-D	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Duplex, 62.5/125, 3mm OD - 14 Meters Orange (45.9ft)	1-3 weeks
please advise	JKPA-15LC/UPC-LC/UPC-MM(O)-D	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Duplex, 62.5/125, 3mm OD - 15 Meters Orange (42ft)	1-3 weeks
please advise	JKPA-17LC/UPC-LC/UPC-MM(O)-D	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Duplex, 62.5/125, 3mm OD - 17 Meters Orange (55.8ft)	1-3 weeks
please advise	JKPA-19LC/UPC-LC/UPC-MM(O)-D	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Duplex, 62.5/125, 3mm OD - 19 Meters Orange (62ft)	1-3 weeks
please advise	JKPA-22LC/UPC-LC/UPC-MM(O)-D	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Duplex, 62.5/125, 3mm OD - 22 Meters Orange (72ft)	1-3 weeks
please advise	JKPA-43LC/UPC-LC/UPC-MM(O)-D	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Duplex, 62.5/125, 3mm OD - 43 Meters Orange (141ft)	1-3 weeks
please advise	JKPA-50LC/UPC-LC/UPC-MM(O)-D LC/APC TO SC/APC Simplex	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Duplex, 62.5/125, 3mm OD - 50 Meters Orange (164ft)	1-3 weeks
please advise	JKPA-5LC/APC-SC/APC-SM(Y)-S	Optical Patch Cord SC/APC to LC / APC , Single Mode, Simplex, 9/125, 2mm OD -5 Meters Yellow	1-3 weeks
please advise	JKPA-10LC/APC-SC/APC-SM(Y)-S	Optical Patch Cord SC/APC to LC / APC , Single Mode, Simplex, 9/125, 2mm OD -10 Meters Yellow	1-3 weeks
please advise	JKPA-15LC/APC-SC/APC-SM(Y)-S	Optical Patch Cord SC/APC to LC / APC , Single Mode, Simplex, 9/125, 2mm OD -15 Meters Yellow	1-3 weeks
please advise	JKPA-20LC/APC-SC/APC-SM(Y)-S	Optical Patch Cord SC/APC to LC / APC , Single Mode, Simplex, 9/125, 2mm OD -20 Meters Yellow	1-3 weeks
please advise	JKPA-25LC/APC-SC/APC-SM(Y)-S LC/APC TO SC/APC Simplex MM	Optical Patch Cord SC/APC to LC / APC , Single Mode, Simplex, 9/125, 2mm OD -25 Meters Yellow	1-3 weeks
please advise	JKPA-3LC/UPC-LC/UPC-MM(O)-S	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Simplex, 62.5/125, 3mm OD - 3 Meter, Riser, Orange	1-3 weeks
please advise	JKPA-7LC/UPC-LC/UPC-MM(O)-S	Optical Patch Cord LC/UPC to LC/UPC, Multi Mode, Simplex, 62.5/125, 3mm OD - 7 Meter, Riser, Orange	1-3 weeks
please advise	JKPA-10SC/UPC-SC/APCSM(Y)-D	Optical Patch Cord SC/UPC to SC/UPC, Single Mode, Duplex, 9/125, 3mm OD - 10 Meters	1-3 weeks
please advise	JKPA-30SC/UPC-SC/APCSM(Y)-D LC/UPC to SC/APC Simplex	Optical Patch Cord SC/UPC to SC/UPC, Single Mode, Duplex, 9/125, 3mm OD - 30 Meters	1-3 weeks
please advise	JKPA-3LC/UPC-SC/APC-SM(Y)-S	Optical Patch Cord SC/APC to LC / UPC , Single Mode, Simplex, 9/125, 3mm OD, 3 Meters Yellow	1-3 weeks
please advise	JKPA-15LC/U-SC/U-M(Aqua)10G-D LC/UPC TO SC/UPS Duplex 10G	Optical PC LC/UPC to LC/UPC, DUPLEX, 50/125 MULTIMODE,2mm OD, AQUA OM3 RISER with SIDE RELEASE, 20M	1-3 weeks
please advise	JKPA-15LC/U-SC/U-M(Aqua)10G-D LC/UPC TO SC/UPS Duplex	Optical PC LC/UPC to SC/UPC, DUPLEX, 50/125 MULTIMODE,2mm OD, AQUA OM3 RISER with SIDE RELEASE, 15M	1-3 weeks
please advise	JKPA-10LC/UPC-SC/UPC-SM(Y)-D	Optical Patch Cord SC/UPC to LC / UPC , Single Mode, Duplex, 9/125, 3mm OD -10 Meters Yellow	1-3 weeks
please advise	JKPA-15LC/UPC-SC/UPC-SM(Y)-D	Optical Patch Cord SC/UPC to LC / UPC , Single Mode, Duplex, 9/125, 3mm OD -15 Meters Yellow	1-3 weeks
please advise	JKPA-22LC/UPC-SC/UPC-SM(Y)-D	Optical Patch Cord SC/UPC to LC / UPC , Single Mode, Duplex, 9/125, 3mm OD, 22 Meters Yellow	1-3 weeks
please advise	JKPA-30LC/UPC-SC/UPC-SM(Y)-D LC/UPC TO SC/UPS Duplex	Optical Patch Cord SC/UPC to LC / UPC , Multi Mode, Duplex, 62.5/125, 3mm OD -10 Meters Orange	1-3 weeks
please advise	JKPA-10LC/UPC-SC/UPC-MM(O)-D	Optical Patch Cord SC/UPC to LC / UPC , Multi Mode, Duplex, 62.5/125, 3mm OD -15 Meters Orange	1-3 weeks
please advise	JKPA-20LC/UPC-SC/UPC-MM(O)-D	Optical Patch Cord SC/UPC to LC / UPC , Multi Mode, Duplex, 62.5/125, 3mm OD -20 Meters Orange	1-3 weeks
please advise	JKPA-30LC/UPC-SC/UPC-MM(O)-D SC/APC to SC/APC Simplex	Optical Patch Cord SC/UPC to LC / UPC , Multi Mode, Duplex, 62.5/125, 3mm OD -30 Meters Orange	1-3 weeks
please advise	JKPA-15SC/APCSM(Y)-S-TBBS	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 1 Meter-Yellow	1-3 weeks
please advise	JKPA-25SC/APCSM(Y)-S-TBBS	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 2 Meters-Yellow	1-3 weeks
please advise	JKPA-35SC/APCSM(Y)-S-TBBS	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 3 Meters-Yellow	1-3 weeks
please advise	JKPA-55SC/APCSM(Y)-S-TBBS	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 5 Meters-Yellow	1-3 weeks
please advise	JKPA-65SC/APCSM(B)-S-TBBS	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 5 Meters-Blue	1-3 weeks
please advise	JKPA-75SC/APCSM(Y)-S-TBBS	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 7 Meters-Yellow	1-3 weeks
please advise	JKPA-105SC/APCSM(Y)-S-TBBS	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 10 Meters-Yellow	1-3 weeks
please advise	JKPA-105SC/APCSM(B)-S-TBBS	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 10 Meters-Blue	1-3 weeks
please advise	JKPA-155SC/APCSM(Y)-S-TBBS	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 15 Meters-Yellow	1-3 weeks
please advise	JKPA-155SC/APCSM(B)-S-TBBS	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 15 Meters-Blue	1-3 weeks
please advise	JKPA-255SC/APCSM(Y)-S-TBBS	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 25 Meters-Yellow	1-3 weeks
please advise	JKPA-305SC/APCSM(Y)-S-TBBS SC/APC to SC/UPC Simplex	Optical Patch Cord / Jumper SC/APC to SC/APC, Single Mode, Simplex - 30 Meters-Yellow	1-3 weeks
please advise	JKPA-0.25A-SUSM(Y)-S3-TBBS	Optical Patch Cord SC/APC to SC/UPC, Single Mode, Simplex, 9/125, 3mm OD - 0.2 Meter (8 inches)-Yellow	1-3 weeks
please advise	JKPA-15A-SUSM(Y)-S3-TBBS	Optical Patch Cord SC/APC to SC/UPC, Single Mode, Simplex, 9/125, 3mm OD - 1 Meter-Yellow	1-3 weeks
please advise	JKPA-25A-SUSM(Y)-S3-TBBS SC/UPC to SC/UPC Simplex	Optical Patch Cord SC/APC to SC/UPC, Single Mode, Simplex, 9/125, 3mm OD - 2 Meters (6 1/2feet)-Yellow	1-3 weeks
please advise	JKPA-25C/UPCSM(Y)-S-TBBS	Optical Patch Cord SC/UPC to SC/UPC, Single Mode, Simplex, 9/125, 3mm OD - 2 Meters-Yellow	1-3 weeks
please advise	JKPA-35C/UPCSM(Y)-S-TBBS	Optical Patch Cord SC/UPC to SC/UPC, Single Mode, Simplex, 9/125, 3mm OD - 3 Meters-Yellow	1-3 weeks
please advise	JKPA-55C/UPCSM(Y)-S-TBBS	Optical Patch Cord SC/UPC to SC/UPC, Single Mode, Simplex, 9/125, 3mm OD - 5 Meters-Yellow	1-3 weeks
please advise	JKPA-75C/UPCSM(Y)-S-TBBS	Optical Patch Cord SC/UPC to SC/UPC, Single Mode, Simplex, 9/125, 3mm OD - 7 Meters-Yellow	1-3 weeks
please advise	JKPA-105C/UPCSM(Y)-S-TBBS	Optical Patch Cord SC/UPC to SC/UPC, Single Mode, Simplex, 9/125, 3mm OD - 10 Meters-Yellow	1-3 weeks
please advise	JKPA-155C/UPCSM(Y)-S-TBBS SC/UPC to SC/UPC Duplex	Optical Patch Cord SC/UPC to SC/UPC, Single Mode, Simplex, 9/125, 3mm OD - 15 Meters-Yellow	1-3 weeks
please advise	JKPA-40SC/UPCSM(Y)-D-TBBS	Optical Patch Cord SC/UPC to SC/UPC, Single Mode, Duplex, 9/125, 3mm OD - 40 Meters-Yellow	1-3 weeks

Optical products

Product Pricing

PigTails



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	JPT-3SCUSMC12-TBBS	SC/UPC Pigtail 3 Meters, Multi-color, 900um outer diameter, single Mode ,12 fibers w/ends	1-2 weeks
please advise	JPT-3SCUSMC6-TBBS	SC/UPC Pigtail 3 Meters, Multi-color, 900um outer diameter, single Mode ,6 fibers w/ends	1-2 weeks
please advise	JPT-3SCASMC12-TBBS	SC/APC Pigtail 3 Meters, Multi-color, 900um outer diameter, single Mode ,12 fibers w/ends	1-2 weeks
please advise	JPT-3SCASMC6-TBBS	SC/APC Pigtail 3 Meters, Multi-color, 900um outer diameter, single Mode ,6 fibers w/ends	1-2 weeks
please advise	JPT-3SCU-SCA(conn)-2Cor-SM	SC/UPC to SC/APC Waterproof Connector Pigtail w/2cores, SM 9/125, G652D, 3Meters, Node entry connector side SC/APC, Pole side SC/UPC, 0.5m (18inches) fan outs each side	1-2 weeks
please advise	JPT-5SCU-SCA(conn)-2Cor-SM	SC/UPC to SC/APC Waterproof Connector Pigtail w/2cores, SM 9/125, G652D, 5Meters, Node entry connector side SC/APC, Pole side SC/UPC, 0.5m (18inches) fan outs each side	1-2 weeks
please advise	JPT-6SCU-SCA(conn)-2Cor-SM	SC/UPC to SC/APC Waterproof Connector Pigtail w/2cores, SM 9/125, G652D, 6Meters, Node entry connector side SC/APC, Pole side SC/UPC, 0.5m (18inches) fan outs each side	1-2 weeks
please advise	JPT-33SCA-SCA(4-conn)-6Cor-SM	Pig-tail Node Entry Cable with Waterproof Amp Connector, 6 cores, SM 9/125, G652D, 33 Meters (108'), 4 of the 6 cores with SC/APC other 2 are bare, 0.6m (24inches) fan outs	1-2 weeks
please advise	JPT-76SCA-SCA(4-conn)-6Cor-SM	Pig-tail Node Entry Cable with Waterproof Amp Connector, 6 cores, SM 9/125, G652D, 76 Meters (250'), 4 of the 6 cores with SC/APC other 2 are bare, 0.6m (24inches) fan outs	1-2 weeks

Adaptors



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	JKAD-APC-S-TBBS	SC/APC Adaptor Simplex SM	1-2 weeks
please advise	JKAD-UPC-S-TBBS	SC/UPC Adaptor Simplex SM	1-2 weeks
please advise	JKAD-APC-D-TBBS	SC/APC Adaptor Duplex SM	1-2 weeks
please advise	JKAD-UPC-D-TBBS	SC/UPC Adaptor Duplex SM	1-2 weeks
	JKAD-FC-SC/APC	FC female to SC Female, APC and/or UPC Fiber adaptor, Metal	1-2 weeks

SC/ Male to Female or SC/ Female to Male Adaptors



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	JKATSC/APC-UPC-0TBBS	Optical Connector End Changer SC/APC to SC/UPC 0dB loss	1-3 weeks
please advise	JKATSC/UPC-APC-0TBBS	Optical Connector End Changer SC/UPC to SC/APC 0dB loss	1-3 weeks

Optical Meters, Inspection & Cleaning Supplies



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	HUXCleaner-1.25-TBBS	HUX Pen Type Advanced In-Adaptor Ferrule Cleaver, 500x,1.25mm (LC,MU)	1-3 weeks
please advise	HUXCleaner-2.5-TBBS	HUX Pen Type Advanced In-Adaptor Ferrule Cleaner, 500x,2.5mm (SC, FC, ST)	1-3 weeks
please advise	ReelClean500-TBBS	HUX Fiber Optic Connector Cleaner w/ 500+ wipes, compact and re-fillable.	1-3 weeks
please advise	HUXScope-WiFi	HUXScope-WiFi Fiber Optic Microscope / Inspector	1-3 weeks
please advise	mPM-100B-5	NOTICE mPM-100 BlueTooth Power Meter	1-3 weeks
please advise	mPM-100B-7	NOTICE mPM-100 BlueTooth Power Meter	1-3 weeks
please advise	FTS-900-TBBS	Fiber Optics Thermal Stripper, Range 900 /250um, Rechargeable	1-3 weeks

Product Pricing

Glass Cartridge Type - Slow Blow

Cartridge style, Slow Blow, 6.3 mm x 32 mm



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	BK/MDA-1/2 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 500mA Glass	1-2 weeks
please advise	BK/MDA-1 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 1A Glass	1-2 weeks
please advise	BK/MDA-2 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 2A Glass	1-2 weeks
please advise	BK/MDA-3 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 3A Glass	1-2 weeks
please advise	BK/MDA-4 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 4A Glass	1-2 weeks
please advise	BK/MDA-5 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 5A Glass	1-2 weeks
please advise	BK/MDA-6-1/4 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 6.25A Glass	1-2 weeks
please advise	BK/MDA-8 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 8A Glass	1-2 weeks
please advise	BK/MDA-10 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 10A Glass	1-2 weeks
please advise	BK/MDA-12 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 12A Glass	1-2 weeks
please advise	BK/MDA-15 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 15A Glass	1-2 weeks
please advise	BK/MDA-20 TBBS	Standard 1/4 x 1-1/4 Time Delay Fuse 250V 20A Glass	1-2 weeks

Blade Auto Type - Fast Blow



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	BA-5-FAST-TBBS	Fuse Blade Terminal and Special Purpose 32V Fast-Acting 5A	1-2 weeks
please advise	BA-10-FAST-TBBS	Fuse Blade Terminal and Special Purpose 32V Fast-Acting 10A	1-2 weeks
please advise	BA-15-FAST-TBBS	Fuse Blade Terminal and Special Purpose 32V Fast-Acting 15A	1-2 weeks
please advise	BA-20-FAST-TBBS	Fuse Blade Terminal and Special Purpose 32V Fast-Acting 20A	1-2 weeks
please advise	BA-25-FAST-TBBS	Fuse Blade Terminal and Special Purpose 32V Fast-Acting 25A	1-2 weeks
please advise	BA-30-FAST-TBBS	Fuse Blade Terminal and Special Purpose 32V Fast-Acting 30A	1-2 weeks

Circuit Breakers



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	CB-221-10	BUSS Circuit breaker Blade style 10 Amp, Auto Reset Type I	1-2 weeks
please advise	CB-221-15	BUSS Circuit breaker Blade style 15 Amp, Auto Reset Type I	1-2 weeks
please advise	CB-223-10	BUSS Circuit breaker Blade style 10 Amp, Manual Reset Type III	1-2 weeks
please advise	CB-223-15	BUSS Circuit breaker Blade style 15 Amp, Manual Reset Type III	1-2 weeks

Active Drop Amplifiers

CIFA No.	TBBS Part Num	Description	Lead Time
please advise	SVA152PRSMI	CommScope/SignalVision Mini Subscriber Amp, 15 dB, 2 ports, with power inserter & power supply	1-2 weeks
please advise	SVA154PRSI	CommScope/SignalVision Subscriber Amp, 15 dB, 4 ports, with power inserter & power supply	1-2 weeks
please advise	SVA15PRSMI	CommScope/SignalVision Subscriber Amp, 15 dB, one port, with power inserter & power supply	1-2 weeks
please advise	SVA15PRSNi	CommScope/SignalVision Nano Drop Amp, 15 dB, 1 port, with power inserter and power supply	1-2 weeks

Product Pricing

Passive Drop Line Conditioner PDLC-1001A



CIFA No.	TBBS Part Num	Description	Lead Time
please advise	PDLC-1001A	Passive Drop Line Conditioner (PDLC-1001A)	2-3 weeks
CIFA No.	TBBS Part Num	Description	Lead Time
please advise	PDLC-1GHz-EQ02TBBS	TBBS-2, 1 GHz JXP Forward Equalizer, 2 dB	1-2 weeks
please advise	PDLC-1GHz-EQ04TBBS	TBBS-4, 1 GHz JXP Forward Equalizer, 4 dB	1-2 weeks
please advise	PDLC-1GHz-EQ06TBBS	TBBS-6, 1 GHz JXP Forward Equalizer, 6 dB	1-2 weeks
please advise	PDLC-1GHz-EQ08TBBS	TBBS-8, 1 GHz JXP Forward Equalizer, 8 dB	1-2 weeks
please advise	PDLC-1GHz-EQ10TBBS	TBBS-10, 1 GHz JXP Forward Equalizer, 10 dB	1-2 weeks
please advise	PDLC-1GHz-EQ12TBBS	TBBS-12, 1 GHz JXP Forward Equalizer, 12 dB	1-2 weeks
please advise	PDLC-1GHz-EQ14TBBS	TBBS-14, 1 GHz JXP Forward Equalizer, 14 dB	1-2 weeks
please advise	PDLC-1GHz-EQ16TBBS	TBBS-16, 1 GHz JXP Forward Equalizer, 16 dB	1-2 weeks
please advise	PDLC-1GHz-EQ18TBBS	TBBS-18, 1 GHz JXP Forward Equalizer, 18 dB	1-2 weeks
please advise	PDLC-1GHz-EQ20TBBS	TBBS-20, 1 GHz JXP Forward Equalizer, 20 dB	1-2 weeks
please advise	PDLC-1GHz-EQ22TBBS	TBBS-22, 1 GHz JXP Forward Equalizer, 22 dB	1-2 weeks
CIFA No.	TBBS Part Num	Description	Lead Time
please advise	PDLC-870-EQ02TBBS	TBBS-2, 870MHz JXP Forward Equalizer, 2 dB	1-2 weeks
please advise	PDLC-870-EQ04TBBS	TBBS-4, 870MHz JXP Forward Equalizer, 4 dB	1-2 weeks
please advise	PDLC-870-EQ06TBBS	TBBS-6, 870MHz JXP Forward Equalizer, 6 dB	1-2 weeks
please advise	PDLC-870-EQ08TBBS	TBBS-8, 870MHz JXP Forward Equalizer, 8 dB	1-2 weeks
please advise	PDLC-870-EQ10TBBS	TBBS-10, 870MHz JXP Forward Equalizer, 10 dB	1-2 weeks
please advise	PDLC-870-EQ12TBBS	TBBS-12, 870MHz JXP Forward Equalizer, 12 dB	1-2 weeks
please advise	PDLC-870-EQ14TBBS	TBBS-14, 870MHz JXP Forward Equalizer, 14 dB	1-2 weeks
please advise	PDLC-870-EQ16TBBS	TBBS-16, 870MHz JXP Forward Equalizer, 16 dB	1-2 weeks
please advise	PDLC-870-EQ18TBBS	TBBS-18, 870MHz JXP Forward Equalizer, 18 dB	1-2 weeks
please advise	PDLC-870-EQ20TBBS	TBBS-20, 870MHz JXP Forward Equalizer, 20 dB	1-2 weeks
please advise	PDLC-870-EQ22TBBS	TBBS-22, 870MHz JXP Forward Equalizer, 22 dB	1-2 weeks
CIFA No.	TBBS Part Num	Description	Lead Time
please advise	PDLC-1GHz-L02TBBS	TBBS-2, 1 GHz JXP Linear Equalizer, 2 dB	1-2 weeks
please advise	PDLC-1GHz-L04TBBS	TBBS-4, 1 GHz JXP Linear Equalizer, 4 dB	1-2 weeks
please advise	PDLC-1GHz-L06TBBS	TBBS-6, 1 GHz JXP Linear Equalizer, 6 dB	1-2 weeks
please advise	PDLC-1GHz-L08TBBS	TBBS-8, 1 GHz JXP Linear Equalizer, 8 dB	1-2 weeks
please advise	PDLC-1GHz-L10TBBS	TBBS-10, 1 GHz JXP Linear Equalizer, 10 dB	1-2 weeks
please advise	PDLC-1GHz-L11TBBS	TBBS-11, 1 GHz JXP Linear Equalizer, 11 dB	1-2 weeks
please advise	PDLC-1GHz-L12TBBS	TBBS-12, 1 GHz JXP Linear Equalizer, 12 dB	1-2 weeks
please advise	PDLC-1GHz-L13TBBS	TBBS-13, 1 GHz JXP Linear Equalizer, 13 dB	1-2 weeks
CIFA No.	TBBS Part Num	Description	Lead Time
please advise	PDLC-P00TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 0 dB	1-2 weeks
please advise	PDLC-P01TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 1 dB	1-2 weeks
please advise	PDLC-P02TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 2 dB	1-2 weeks
please advise	PDLC-P03TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 3 dB	1-2 weeks
please advise	PDLC-P04TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 4 dB	1-2 weeks
please advise	PDLC-P05TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 5 dB	1-2 weeks
please advise	PDLC-P06TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 6 dB	1-2 weeks
please advise	PDLC-P07TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 7 dB	1-2 weeks
please advise	PDLC-P08TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 8 dB	1-2 weeks
please advise	PDLC-P09TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 9 dB	1-2 weeks
please advise	PDLC-P10TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 10 dB	1-2 weeks
please advise	PDLC-P11TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 11 dB	1-2 weeks
please advise	PDLC-P12TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 12 dB	1-2 weeks
please advise	PDLC-P13TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 13 dB	1-2 weeks
please advise	PDLC-P14TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 14 dB	1-2 weeks
please advise	PDLC-P15TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 15 dB	1-2 weeks
please advise	PDLC-P16TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 16 dB	1-2 weeks
please advise	PDLC-P17TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 17 dB	1-2 weeks
please advise	PDLC-P18TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 18 dB	1-2 weeks
please advise	PDLC-P19TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 19 dB	1-2 weeks
please advise	PDLC-P20TBBS	TBBS JXP Attenuator Pad, 1.2 GHz, 20 dB	1-2 weeks
CIFA No.	TBBS Part Num	Description	Lead Time
please advise	PDLC-1G-CS03TBBS	TBBS, PDLC 1GHz JXP Cable Simulator, 3 dB	1-2 weeks
please advise	PDLC-1G-CS06TBBS	TBBS, PDLC 1GHz JXP Cable Simulator, 6 dB	1-2 weeks
please advise	PDLC-1G-CS09TBBS	TBBS, PDLC 1GHz JXP Cable Simulator, 9 dB	1-2 weeks
please advise	PDLC-1G-CS12TBBS	TBBS, PDLC 1GHz JXP Cable Simulator, 12 dB	1-2 weeks
please advise	PDLC-1G-CS15TBBS	TBBS, PDLC 1GHz JXP Cable Simulator, 15 dB	1-2 weeks



Repair Pricing

Sales / Engineering / Service
 910 South Pine St.
 Spartanburg, SC 29302
 Phone: (864)541-8641
sales@thomasonbbs.com

HeadEnd Repair Pricing



Analog Modulators (Includes Analog De-Mods)		
Includes: Standard TVM 1000, S-A 9820 , Motorola C-6M, Drake VM-2550A S-A 9820 and 9825S, and many others		
TBBS Service Code	Description	Lead Time
Analog_Mod_1SEV	Analog basic repair FLAT RATE (includes minor repairs and parts)	1-2 weeks
Analog_Mod_2SEV	Analog board level repair FLAT RATE (includes repairs and parts)	1-2 weeks
Digital De-Mods (8VSB)		
Includes: K-Tech DVM-150, TERAYON CP 7585 , Wegener DTV744, TANDBERG Television RX8320 and many others		
TBBS Service Code	Description	Lead Time
Digital_Dmod_1SEV	Digital 8VSB basic repair FLAT RATE (includes minor repairs and parts)	1-2 weeks
Digital_Dmod_2SEV	Digital 8VSB board level repair FLAT RATE (includes repairs and parts)	1-2 weeks
Digital_Dmod_3SEV	Digital 8VSB board level w/ mod Replacement FLAT RATE (includes repairs and parts)	1-2 weeks
Digital Up-Converters		
Includes: GI/Motorola C-6U, DX Antenna DUC-100, GI/Motorola C-8U-L and H , and many others		
TBBS Service Code	Description	Lead Time
Digital_UP_1SEV	Digital Up-Conv. basic repair FLAT RATE (includes minor repairs and parts)	1-2 weeks
Digital_UP_2SEV	Digital Up-Conv. board level repair FLAT RATE (includes repairs and parts)	1-2 weeks
Digital Video Processor (QAMs, Recoders, MUX, Encoders)		
Includes: Motorola DM-6400 Cherry Pickers, Harmonic ION4, Motorola SEM-V8 , S-A/Cisco D9032 and many others		
TBBS Service Code	Description	Lead Time
Digital_VP_1SEV	Digital Video Pross. basic repair FLAT RATE (includes minor repairs and parts)	1-2 weeks
Digital_VP_2SEV	Digital Video Pross. board level repair FLAT RATE (includes repairs and parts)	1-2 weeks
Digital_VP_3SEV	Digital Video Pross. board level w/ mod Replaced FLAT RATE (includes repairs and parts)	1-2 weeks
Digital_VP_4SEV	Digital Video Pross. board level repair PLUS PARTS (PARTS BILLED SEPARATLY)	2-3 weeks
Digital Satellite Receivers		
Includes: Motorola DSR-4410MD, S-A/Cisco 9850, Motorola DSR-4530 S-A/Cisco D9858 , and many others		
TBBS Service Code	Description	Lead Time
Digital_SAT_1SEV	Digital Satellite Receiver basic repair FLAT RATE (includes minor repairs and parts)	1-2 weeks
Digital_SAT_2SEV	Digital Satellite Receiver board level repair FLAT RATE (includes repairs and parts)	1-2 weeks
Digital_SAT_3SEV	Digital Satellite Receiver board level w/Battery Replace FLAT RATE (includes repairs and parts)	1-2 weeks
Digital_SAT_4SEV	Digital Satellite Receiver board level repair PLUS PARTS (PARTS BILLED SEPARATLY)	2-3 weeks
Miscellaneous		
Includes: Continuum Frames, Prisma II Power Supplies, Filters (re-tune) , and many others		
TBBS Service Code	Description	Lead Time
HE_0SEV	Head End clean and screen service (functionality test for Head End Equipment)	1-2 weeks
PS_HE_1SEV	AC/DC power supply basic repair FLAT RATE (includes minor repairs and parts)	1-2 weeks
PS_HE_2SEV	AC/DC power supply board level repair FLAT RATE (includes repairs and parts)	1-2 weeks
Processing_HE_3SEV	HeadEnd Processing Equipment PLUS PARTS (PARTS BILLED SEPARATLY)	2-3 weeks

Repair Pricing

Sales / Engineering / Service

910 South Pine St.
 Spartanburg, SC 29302
 Phone: (864)541-8641
sales@thomasonbbs.com

Distribution Repair Pricing



**Trunk
(Single Output)**

Includes : S-A 347099,462441,376550, and many others.

TBBS Service Code	Description	Lead Time
TRK_AMP_0SEV	Trunk Amp Mod clean and screen (functionality test)	1-2 weeks
TRK_AMP_1SEV	Trunk Amp Mod basic repair FLAT RATE (includes repairs and minor parts)	1-2 weeks
TRK_AMP_2SEV	Trunk Amp Mod repair PARTS PLUS (includes all repairs - parts extra)	1-2 weeks

**Trunk/Network/Bridger
(Multi Output Amp)**

Includes : S-A SA-III, Gainmaker, Philips GNA, Motorola Mini Bridger, and many others.

TBBS Service Code	Description	Lead Time
MULTI_AMP_0SEV	Trunk Amp Mod clean and screen (functionality test)	1-2 weeks
MULTI_AMP_1SEV	Trunk Amp Mod basic repair FLAT RATE (includes repairs and minor parts)	1-2 weeks
MULTI_AMP_2SEV	Trunk Amp Mod repair PARTS PLUS (includes all repairs - parts extra)	1-2 weeks

**Line Extender
(Single Output)**

Includes : S-A LE-II, Gainmaker, Philips 6LE95, Motorola BLE, and many others.

TBBS Service Code	Description	Lead Time
LE_AMP_0SEV	LE Amp Mod clean and screen (functionality test)	1-2 weeks
LE_AMP_1SEV	LE Amp Mod basic repair FLAT RATE (includes repairs and minor parts)	1-2 weeks
LE_AMP_2SEV	LE Amp Mod repair PARTS PLUS (includes all repairs - parts extra)	1-2 weeks

Housings/Misc

Includes :

TBBS Service Code	Description	Lead Time
HSG_TRK_1SEV	Amp Housing basic repair FLAT RATE (includes repairs and minor parts)	1-2 weeks
HSG_LE_1SEV	Amp Mod basic repair FLAT RATE (includes repairs and minor parts)	1-2 weeks
PS_DIST_1SEV	Amp power supply repair FLAT RATE (includes repairs and parts)	1-2 weeks
PS_DIST_2SEV	Amp power supply board level repair FLAT RATE (includes repairs and parts)	1-2 weeks



CIFA No.
 118681
 please advise
 please advise
 please advise
 please advise
 please advise
 please advise
 please advise
 please advise
 please advise

TBBS Part Num
 PC-SB1-IEC320C-7TBBS
 RGB 1.8M-B-TBBS
 HDMI-28AWG/B06-TBBS
 HDMI-28AWG/B10-TBBS
 HDMI-28AWG/B12-TBBS
 Cat5e-2/W-TBBS
 Cat5e-2/G-TBBS
 Cat5e-2/B-TBBS
 Cat5e-3/W-TBBS
 Cat5e-3/G-TBBS

Description
 Power Cord for set tops, cable modems
 RGB Component Cables 6 Feet, Black
 HDMI 1.3b version, full HD, 24k gold plated connector, 128 AL braid, 28awg, 6Feet
 HDMI 1.3b version, full HD, 24k gold plated connector, 128 AL braid, 28awg, 10Feet
 HDMI 1.3b version, full HD, 24k gold plated connector, 128 AL braid, 28awg, 12Feet
 Cat5e network cable 2Ft White
 Cat5e network cable 2Ft Grey
 Cat5e network cable 2Ft Blue
 Cat5e network cable 3Ft White
 Cat5e network cable 3Ft Grey

Lead Time
 1-2 weeks
 1-2 weeks
 1-3 weeks
 1-3 weeks
 1-3 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks

please advise
 please advise
 please advise
 please advise

Cat5e-5/B-TBBS
 Cat5e-5/W-TBBS
 Cat5e-5/G-TBBS
 Cat5e-5/B-TBBS

Cat5e network cable 3Ft Blue
 Cat5e network cable 5Ft White
 Cat5e network cable 5Ft Grey
 Cat5e network cable 5Ft Blue

1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks

Terminal Blocks



Used in Head End Equipment

CIFA No.
 please advise
 please advise
 please advise
 please advise
 please advise
 please advise
 please advise
 please advise
 please advise
 please advise

TBBS Part Num
 TB-5S-TBBS
 TB-7S-TBBS
 TB-10S-TBBS
 TB-10SB-TBBS
 TB-3L-TBBS
 TB-5L-TBBS
 TB-6L-TBBS
 TB-7L-TBBS
 TB-12L-TBBS
 TB-18L-TBBS
 TB-19-LTBBS

Description
 Terminal Block wire to plug 22-16AWG 5-pin fits... DSR4530
 Terminal Block wire to plug 22-16AWG 7-pin fits .. DSR4530
 Terminal Block wire to plug 3.5mm, 10-pin fits DSR 4410/4400X/4402X
 Terminal Block wire to plug 3.81mm, 10-pin fits DSR-4500X
 Terminal Block wire to plug 30-12AWG 3-pin large DSR 4400MD
 Terminal Block wire to plug 30-12AWG 5-pin, for DSR4400MD
 Terminal Block wire to plug 30-12AWG 6-pin large
 Terminal Block wire to plug 30-12AWG 7-pin large
 Terminal Block wire to plug 30-12AWG 12-pin large
 Terminal Block wire to plug 30-12AWG 18-pin fits.. DSR4500
 Terminal Block wire to plug 30-12AWG 19-pin fits ..DSR4500

Lead Time
 1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks
 1-2 weeks