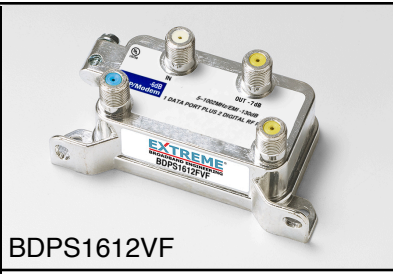


Product Specification- *Data Plus*[™] VoIP/Cable Modem Splitters Model BDS1010VF Series

Product Features

- Data Port Provides a Clear Return Path
- Lower Number of Interfaces
- Reduces Installation Time
- Conserves Labor Cost
- Lowers Product Cost
- Perfect for Infinity Premise Enclosure



Model Number	Data Plus [™] VoIP/Cable Modem Splitter Series Filtered				
Specification	Frequency	Max/Min	Max/Min	Max/Min	Max/Min
	(MHz)	BDPS1612VF		BDPS1912VF	
Insertion Loss		In to RF	In to Data	In to RF	In to Data
	5-15	5.1	6.9	4.4	9.6
	16-40	5	6.8	4.3	9.6
	54-400	5.2	6.8	4.5	9.5
	401-750	5.7	6.4	4.9	9.3
	751-1000	6.4	6	5.4	9
Isolation		RF to RF	Data to RF	RF to RF	Data to RF
	5-15	20	23	20	25
	16-40	35	30	35	30
	54-400	25	25	25	25
	401-750	23	23	23	25
	751-1000	20	20	20	25
Return Loss		In / RF	DATA	In / RF	DATA
	5-15	16/18	16	18/20	18
	16-40	17/18	17	18/25	18
	54-400	18	18	20	20
	401-750	20	20	20	20
	751-1000	20	20	20	20

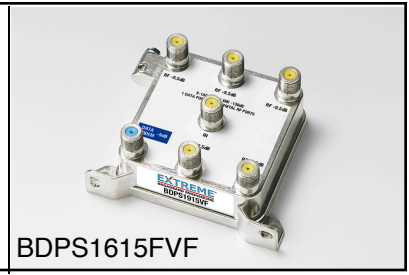
Model Number	Data Plus [™] VoIP/Cable Modem Splitter Series Filtered				
Specification	Frequency	Max/Min	Max/Min	Max/Min	Max/Min
	(MHz)	BDPS1614VF		BDPS1914VF	
Insertion Loss		In to RF	In to Data	In to RF	In to Data
	5-15	8.7	6.9	7.9	9.6
	16-40	8.5	6.8	7.8	9.6
	54-400	8.8	6.8	8.1	9.5
	401-750	9.5	6.4	9	9.3
	751-1000	10	6	9.5	9
Isolation		RF to RF	Data to RF	RF to RF	Data to RF
	5-15	20	25	20	35
	16-40	35	35	35	35
	54-400	25	25	25	30
	401-750	23	25	23	25
	751-1000	20	25	20	25
Return Loss		In / RF	DATA	In / RF	DATA
	5-15	16/18	16	16/20	16
	16-40	17/18	17	17/25	17
	54-400	18	18	18/20	18
	401-750	20	20	20	20
	751-1000	20	20	20	20

Specifications Are Subject To Change Without Notice © 2005-2008 Extreme Broadband Engineering LLC. All rights reserved. Extreme Broadband Engineering is a registered trademark. Infinity Premise[™] is a trade of Extreme Broadband Engineering. Infinity Premise Passive Data Port Amplifiers are Patent Pending.

Product Specification- *Data Plus*[™] VoIP/Cable Modem Splitters Model BDS1010VF Series

Product Features

- Data Port Provides a Clear Return Path
- Lower Number of Interfaces
- Reduces Installation Time
- Conserves Labor Cost
- Lowers Product Cost
- Perfect for Infinity Premise Enclosure



BDPS1615FVF

Model Number	Data Plus [™] VoIP/Cable Modem Splitter Series Filtered				
Specification	Frequency	Max/Min	Max/Min	Max/Min	Max/Min
	(MHz)	BDPS1615VF		BDPS1915VF	
Insertion Loss		In to RF	In to Data	In to RF	In to Data
	5-11	10.5	6.9	9	9.6
	16-40	10.5	6.9	9	9.6
	54-400	10.8	6.8	9.4	9.5
	401-750	11.5	6.4	9.8	9.3
	751-1000	12.2	6	10.4	9
Isolation		RF to RF	Data to RF	RF to RF	Data to RF
	5-11	20	25	20	25
	16-40	35	35	35	35
	54-400	20	25	20	25
	401-750	20	23	20	25
	751-1000	20	20	20	25
Return Loss		In / RF	DATA	In / RF	DATA
	5-11	16/20	16	20	20
	16-40	17/25	18	20/25	25
	54-400	18/20	20	20	20
	401-750	20	20	20	20
	751-1000	20	20	20	20

Specifications Are Subject To Change Without Notice © 2005-2008 Extreme Broadband Engineering LLC. All rights reserved. Extreme Broadband Engineering is a registered trademark. Infinity Premise[™] is a trade of Extreme Broadband Engineering. Infinity Premise Passive Data Port Amplifiers are Patent Pending.