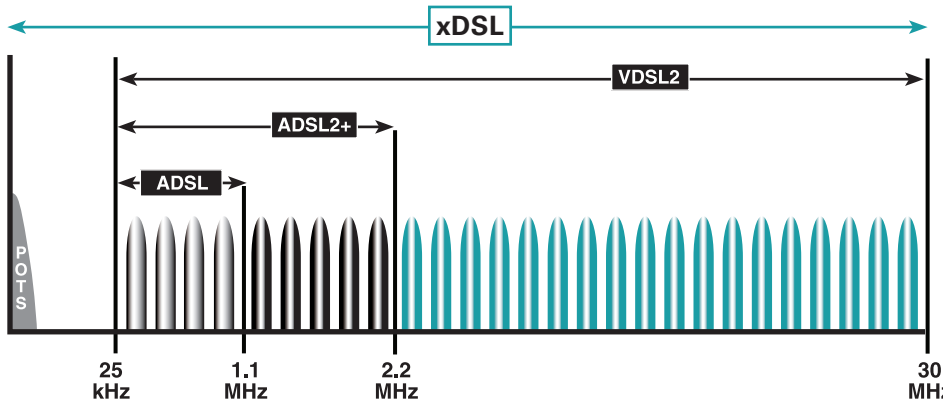
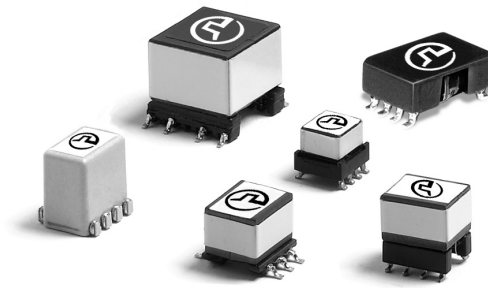


xDSL & HPN PRODUCTS

Broadband has come a long way in the past few years. Pulse continues to lead the way with a broad range of components that enable twisted-pair copper, fiber and coaxial cable to deliver high-speed services to homes and businesses. Pulse components are also used in cable modems and the consumer electronics that provide home networking services.

Our high-performance transformers, inductors and splitter filter modules support ADSL, VDSL, VoIP, CO/CPE splitters, and home phoneline and power line networks. These transformers are designed to exceed ANSI and ETSI standards, and have excellent THD performance and small footprints. Surface mount models are available upon request.

Our splitter/filter modules are part of the SMART™ family, offering convenient and cost effective design solutions.



ADSL uses frequencies up to 1.1 MHz. But, later variations ADSL2+ and VDSL2 make use of a wider frequency band in order to achieve higher data rates. Use of these higher frequencies requires higher performance components.

HOME NETWORKING PRODUCTS

Filters				
Part Number	Primary Application	Secondary Application	Isolation Voltage	Data Sheet
CopperGate HPNA3 Chipset				
B6104NL	HPNA	—	1500	B891
B6105NL	HPNA	—	1500	B891
B6106NL	HPNA	—	1500	B891
Entropic: c.LINK™				
C6039	MoCA®	—	—	C250

Transformers					
Part Number	Application	Turns Ratio	Inductance (µH MIN)	Isolation Voltage (V)	Data Sheet
PE-68629	UPA/PLC	1:1	40	3000	T606
B6080	HomePlug	1:1	250	2000	B805

COMMON MODE CHOKES

For ADSL/VDSL ¹					
Part Number	Common Mode Attenuation (dB TYP)			Isolation Voltage (V _{RMS})	Data Sheet
	500 kHz	1 MHz	10 MHz		
B2005NL	45	47	43	1500	B902
B2013NL	45	47	43	1500	B902
BX8213NL	45	47	43	500	B829
B4001NL ¹	45	49	35	1500	B912
B4003NL ¹	45	49	35	1500	B912
BX4053NL ²	45	49	35	1500	B912
PE-65885NL	40	51	38	500	T626
30 kHz 1 MHz 2 MHz					
BX8191NL	30	51	45	1500	B824
BX8192NL ²	30	51	45	1500	B824

1. To reduce common mode noise from AM or HAM radio

2. Dual

VDSL TRANSFORMERS

VDSL Hybrid Transformers						
Part Number	Insertion Loss (dB MAX)		Isolation Voltage (V _{RMS})	Impedance (Ω)		Data Sheet
	100 kHz - 20 MHz	300 kHz - 30 MHz		TX	RX	
Broadcom: BCM 6010 Chipset						
B4008	—	0.50	2000	2:1	1:1	B925

VDSL Line Transformers & Chipsets

Part Number	Inductance (µH ±10%)	Isolation Voltage (V _{RMS})	Turns Ratio		Data Sheet
			TX	RX	
General Use					
B4004	—	1500	1CT:1CS	—	B975
B4006	—	3000	1:1	—	B975
B4023	—	3000	1:1CT	—	B975
Broadcom: BCM 6315 Chipset					
B4020	190	3000	1CT:1CT	—	B981
B4021	190	1500	1CT:1CT	—	B981
BX4055	190	1500	1:1	—	B981
BX4056	190	1500	1:1.16	—	B981
Broadcom: VDSL2 BCM 6505 Chipset					
BX4157L	420	1500	1:2	—	B894
BX4167L	100	1500	1:2	—	B894
Conexant: VDSL2 Accelity Chipset					
BX4131W	800	1500	2:1	—	B877
BX4120L	800	1500	1.1:1	—	B877
Ikanos: SmartLeap Chipset					
BX4052W ¹	1.30	1500	3:1	—	B831
BX4082W ¹	1.30	1500	3:1	—	B831

1. BX4052W supplementary insulation; BX4082W operational insulation per IEC 950 250 V_{RMS}

SMT - Surface Mount Package

THT - Through Hole Package

xDSL & HPN PRODUCTS

VDSL TRANSFORMERS (continued)

VDSL Line Transformers & Chipsets					
Part Number	Inductance (µH ±10%)	Isolation Voltage (VRMS)	Turns Ratio TX	Turns Ratio RX	Data Sheet
Ikanos: VDSL Chipset					
BX4154L	340	1500	1.5:1	—	B887
BX4185L	340	1500	1.86:1	—	B887
BX4187L	100	1500	1.86:1	—	B887
BX4197L	470	1500	1.86:1	—	B887
Infineon: VDSL5000i and 6000i CO/CPE* Chipsets					
BX4102W	2000	1500	4:3	—	B874
BX4104W	770	1500	1:1.16	—	B875
BX4107	800	1500	4:3	—	B876
Infineon: VDSL2 Chipsets					
BX4175WNL	270	1500	4:3	—	B875
Metalink: VDSL Chipset					
B4033	1000	1500	1:3	2:3	B998
B4034	1600	1500	1:3.5	2:3.5	B998
Metalink: MTV9141 Chipset					
B4064	1130	1500	1:3.6	2:3.6	B846
Metalink: MTV9142 Chipset					
BX4081W	280	1500	1:3	2:3.6	B846
Texas Instruments TNETD8000 Chipset					
B4020	190	3000	1CT:1CT	—	B981
B4021	190	1500	1CT:1CT	—	B981

VDSL Filter Solutions					
Part Number	Passband Frequency (dB MAX)	Insertion Loss (dB MIN)	Return Loss TX	Impedance (Ω) RX	Data Sheet
Quadport CO Filter Modules for 2-band, 10Base-S Infineon Chipsets²					
BX4037 ¹	1 MHz–7.9 MHz	1.5	12	40 270	B809
BX4038 ¹	1 MHz–7.9 MHz	1.5	12	40 270	B809
Single Port CPE Filter Modules for PEB22811/12/22 Infineon Chipsets³					
BX4039 ⁴	1 MHz–7.9 MHz	1.0	12	40 270	B819
BX4040 ⁴	1 MHz–7.9 MHz	1.0	12	40 270	B819
Quadport CO Filter Modules for 4-band Plan 998 Infineon Chipsets¹					
BX4041A	0.9 MHz–11.9 MHz	—	12	40 270	B832
BX4044	0.9 MHz–11.9 MHz	—	12	40 270	B832
Single Port CPE Filter Modules for 4-band Plan 998 Infineon Chipsets²					
BX4042	0.13 MHz–11.9 MHz	—	12	40 270	B833
BX4045	0.13 MHz–11.9 MHz	—	12	40 270	B833

- BX4037** for ADSL over ISDN, **BX4038** for Smartphone applications
- Including** HPF splitter, hybrid transformer, TX & RX separation filters and common mode chokes
- Including** HPF splitter, hybrid transformer, TX & RX separation filters
- BX4039** for over ISDN, **BX4040** for Smartphone applications

ADSL TRANSFORMERS

ADSL Transformers & Chipsets					
Part Number	Application*	Isolation Voltage (VRMS)	Turns Ratio Chip-Line	Inductance (µH ±10%)	Data Sheet
Analog Devices: AD20msp910/AD20msp918 ADSL Chipsets					
B2031	CO/CPE	1500	1:1	5000	B906
B2032	CO/CPE	1500	1:1	5000	B906
B2104	CO/CPE	1500	1:1.27	2000	B950
B2105	CO/CPE	1500	1:1.27	2000	B950
Analog Devices: AD20msp930 ADSL Chipset					
B2136	CO	1500	1:1.1	1750	B955
B2137 ¹	CO	1500	1:1.1	1750	B955
B2162 ¹	CO	1500	1:1.1	1750	B957
B2168 ¹	ADSL/ISDN CO	1500	1:1	100	B955
B2188	ADSL/ISDN CO	1500	1:1	100	B955
Analog Devices: Eagle I & Eagle II					
BX2506J ¹	CPE	1500	1:2.29	1200	B840
Broadcom: BCM6410/20 - ADSL Bladerunner Chipsets					
BX2303WA ¹	ADSL/ISDN CO	1500	1:1.41	100	B811
BX2302WA ¹	CO	1500	1:1.41	410	B811
BX2619W ¹	CO	1500	1:2	420	B811
BX2644L ¹	CO	1599	1:2	420	B811
Broadcom: BCM6335 and BCM6345					
BX2483W ¹	CPE	1500	1:2	410	B847
Broadcom: BCM6335 and BCM6338					
BX2542L ¹	CPE	1500	1:4.25/1:1	400	B848
BX2606LNL ¹	ADSL/ISDN CPE	1500	1:4.25/1:1	100	B848
Centillium: CT-L50SC04/CT-L50ST81, CT-L21SC08/CT-L41SC04 ADSL Chipsets					
B2178 ¹	CO	1500	1:1	450	B979
B2189 ¹	CO/CPE	1500	1:1.8	450	B979
Centillium: CT-L21ST30, CT-L22Sx15/30, CT-L4xSx15/30, CT-L5/L6xSx81 ADSL Chipsets					
BX2353 ¹	CPE	1500	1:2.13	5000	B999
BX2358 ¹	CPE	1500	1:1	5000	B999
BX2511L ¹	CO	1500	1:0.9	1000	B862
BX2512J ¹	CO	1500	1:0.9	1000	B862

- When ordering Tape & Reel on SMT parts, add a "T" suffix to the part number.**
- Alternative footprint options are on the data sheet.**

ADSL Transformers & Chipsets					
Part Number	Application*	Isolation Voltage (VRMS)	Turns Ratio Chip-Line	Inductance (µH ±10%)	Data Sheet
Centillium: Palladia CPT73X01 CPE ADSL Chipsets					
BX2460 ¹	CPE	1500	1:2.5	5000	B828
BX2462 ¹	CPE	1500	1:1	5000	B828
Centillium: CT-L53/63/73SC08 ADSL Chipsets					
BX2347	CO	1500	1:1	850	B994
BX2348 ¹	CO	1500	1:1	850	B994
BX2380	CO	1500	1:1.8	850	B994
BX2349 ¹	CO	1500	1:1.8	850	B994
Centillium: MAXIMUS ADSL Chipsets					
BX2349 ¹	CO	1500	1:1.8	850	B994
BX2538L ¹	CO	1500	1:1.2	850	B839
Conexant: ADSL G7000 DMT Chipset					
BX2564W ¹	CO	1500	1:0.92	850	B867
B2139	CPE	1875	1:1	407	B958
Conexant: Titanium Forte ADSL Chipsets					
BX2367 ¹	CO	1500	1:2	474	B997
BX2369JB/WA ^{1,3}	CO	1500	1:1.41	474	B991
BX2372JB/WA ^{1,3}	CO	1500	1:1.15	474	B991
Conexant: Jupiter, Saturn G16, G18, Octane ADSL Chipsets					
B2414JB ^{1,3}	CO	1500	1:0.95	750	B991
Conexant: Octane, G24 ADSL Chipsets with Intersil Drivers					
B2517JB ¹	CO	1500	1:0.95	760	B836
BX2485L ¹	CO	1500	1:0.9	1000	B836
BX2575L ¹	CO	1500	1:0.9	1000	B864
Conexant: Octane Plus ADSL Chipsets with Intersil Drivers					
BX2511L ¹	CO	1500	1:0.9	1000	B862
BX2512J ¹	CO	1500	1:0.9	1000	B862

- When ordering Tape & Reel on SMT parts, add a "T" suffix to the part number.**

Continued on next page

*CO - Central Office, CPE - Customer Premises Equipment

SMT - Surface Mount Package

THT - Through Hole Package

xDSL & HPN PRODUCTS

ADSL TRANSFORMERS *(continued)*

ADSL Transformers & Chipsets *(continued)*

Part Number	Application*	Isolation Voltage (V _{RMS})	Turns Ratio Chip-Line	Inductance (µH ±10%)	Data Sheet
Conexant: Octane, G24 ADSL Chipsets with Legerity Drivers					
BX2510W ¹	CO	1500	1:0.408	750	B855
BX2516W ¹	CO	1500	1:0.408	1100	B855
BX2572W ¹	ADSL/ISDN CO	1500	1:0.408	100	B854
Conexant: Viking and Café CPE ADSL Chipsets					
BX2577L ¹	CPE	1500	1:4/1:2	700	B841
Infineon: PEB22716 - GEMINAX ADSL Chipset					
BX2274J ¹	CO	1500	1.33:1	1400	B812
BX2569L ¹	CO	1500	1.31:1	1400	B895
Infineon: Amazon ADSL Chipset					
BX2913LNL ¹	CPE	1500	1:4.2/1:2	1400	B889
BX2917LNL ¹	ADSL/ISDN CPE	1500	1.3/6/1:1.85	200	B889
Texas Instruments: TNETD4000C ADSL Chipset					
B2132 ¹	CO	1500	1:1.95	1500	B954
Texas Instruments: TNETD4500x ADSL Chipset					
B2243 ¹	CO	1500	1:2	400	B823
B2133 ¹	ADSL/ISDN CO	1500	1:2	75	B823
Texas Instruments: AC5, AC6 Chipset					
B2205 ¹	CO	1500	1:1.9	400 ²	B985
BX2375 ¹	ADSL/ISDN CO	1500	1:1.9	92.5	B985
Texas Instruments: AC7 CO Chipset					
BX2513W ¹	CO	1500	1:1.11	400 ²	B873
Texas Instruments: AP5, AR5, and AU5 Chipsets					
BX2361 ¹	CPE	1500	1:2	1500 ²	B988
BT2361 ¹	CPE	1500	1:2	1500 ²	B806
BX2382 ¹	CPE	1500	1:2	1500 ²	B988
Texas Instruments: AP7, AR7, and AU7 Chipsets					
BX2479H	CPE	1500	1:2	1500	B834
BX2479W ¹	CPE	1500	1:2	1500	B834
BX2243H	ADSL/ISDN CPE	1500	1:2	400	B834

1. When ordering Tape & Reel on SMT parts, add a "T" suffix to the part number.
2. ±5%
3. Alternative footprint options are on the data sheet.

HDSL2/G.SHDSL

Transformers

Part Number	Matched to:	Turns Ratio Chip-Line (±3%)	Inductance Line Side	Data Sheet
Infineon Chipsets				
B1093	PEB22622	3.2:1:1	3.00	B993
	PEF22623/24622			
B1063	PEF22623/24622	3.2:1:1	3.00	B993
	Socrates			
BX1196L		4.5:1	3.00	B888
BX1194W	PEB22622	3.2:1:1	3.00	B835
	PEF22623/24622			
Conexant Chipsets				
B1074B	Orion	1:5.4	3.00	B803

*CO - Central Office, CPE - Customer Premises Equipment

ADSL INDUCTORS

ADSL Inductors: Filters & Chipsets

Part Number	Inductance	DC Resistance (Ω Max 2 pair)	Isolation Voltage (V _{RMS})	Mounting	Data Sheet
Inductors for use in ADSL Filters					
B2023	6.0 mH ±5%	4.0	1500	THT	B902
B2024	4.0 mH ±5%	3.0	1500	THT	B902
B2025	3.0 mH ±5%	2.5	1500	THT	B902
B2026	10.0 mH ±5%	6.0	1500	THT	B902
B2086	4.0 mH ±10%	3.6	1500	SMT	B902
B2113	2.25 mH ±10%	2.25	500	THT	B902
B2114	1.425 mH ±10%	2.25	500	THT	B902
B2116	1.65 mH ±10%	2.25	500	THT	B902
B2117	1.35 mH ±10%	2.25	500	THT	B902
B2118	0.8 mH ±10%	2.0	500	THT	B902
B2184	91.0 µH ±7%	3.13	500	SMT	B843
B2198	74.06 µH ±7%	5.0	500	SMT	B843
BX2128	500 µH ±7%	12.0	500	SMT	B843
BX8082	140.0 µH ±7%	6.0	500	SMT	B843
Inductors for use with STMicroelectronics DynaMiTe Chipset					
B2061	282.5 µH ±5%	1.0	500	THT	B963
B2062	238.5 µH ±5%	0.76	500	THT	B963
B2099	500.5 µH ±10%	2.10	500	THT	B963
B2100	91.0 µH ±10%	0.85	500	THT	B963
B2101	96.0 µH ±5%	0.42	500	THT	B963
BX8115	500 µH ±7%	9.0	500	SMT	B843
BX8118	282 µH ±7%	9.0	500	SMT	B843
BX8153	5.0 µH ±7%	0.7	500	SMT	B843
BX8253W	185 µH ±7%	4.75	500	SMT	B843
BX8254W	110 µH ±7%	2.5	500	SMT	B843
Inductors for use with Centillum CT-L50SC04 Chipset					
B2208	170.0 µH ±7%	4.0	500	SMT	B843
B2209	300.0 µH ±7%	7.0	500	SMT	B843
B2210	455.0 µH ±7%	9.0	500	SMT	B843
Inductors for use with GlobespanVirata Chipset					
B2125A	50.0 µH ±7%	2.0	500	SMT	B843
B2126A	170.0 µH ±7%	6.5	500	SMT	B843
B2127A	340.0 µH ±7%	7.5	500	SMT	B843
B2155	205.0 µH ±7%	6.0	500	SMT	B843
BX8195	102.5 µH ±5%	6.0	500	SMT	B843
Inductors for use with Infineon IVD Chipset					
BX8027W	6.8 mH ±5%	5.0	500	SMT	B869
Inductors for use with Legerity CO Chipset					
BX8266L	32 mH ±10%	15	600	SMD	B804
BX8267L	16 mH min	15	600	SMD	B804



CUSTOMER PREMISE EQUIPMENT

DSL Microfilters

Part Number	Specification	Region
Z-330PJ	ANSI T1.421	North America
Z-369LS	Anatel Approved	Latin America
Z-470P2J	ETSI TS 101 952-1-5	Europe

NOTE: See CPE section for additional products and applications.

SMT - Surface Mount Package

THT - Through Hole Package