

Midcom



DSL Cross Reference Guide



DSL Cross Reference Guide

MID-DSLBCM

Broadcom - DSL Cross Reference Guide

Broadcom Part Number	Würth Electronics Part Number	xDSL	Location	Annex	U _T (V _{AC})	6kV Surge	Insulation	Mount	Package
BCM63138	750510528	VDSL2 30a	CPE	A,J,M	1875	No	Supplementary	SMD	EP13
BCM63138	750510529	VDSL2 30a	CPE	B,BJ	1875	No	Supplementary	SMD	EP13
BCM63138	750510566	G.FAST	CPE		1875	No	Supplementary	SMD	EPS7
BCM63138	750510565	VDSL2 30a	CPE	A	1875	Yes	Supplementary	SMD	EP13
BCM63138	750510566	VDSL2 30a	CPE	B	1875	Yes	Supplementary	SMD	EP13
BCM63138	750510602	VDSL2 30a	CPE	BJ	1875	No	Supplementary	SMD	EP13
BCM63138	750510673	G.FAST	CPE		1875	No	Supplementary	SMD	EP7
BCM63138	750510674	G.FAST	CPE		1875	No	Supplementary	SMD	EP7
BCM63148	750510528	VDSL2 30a	CPE	A,J,M	1875	No	Supplementary	SMD	EP13
BCM63148	750510529	VDSL2 30a	CPE	B,BJ	1875	No	Supplementary	SMD	EP13
BCM63148	750510565	VDSL2 30a	CPE	A	1875	Yes	Supplementary	SMD	EP13
BCM63148	750510566	VDSL2 30a	CPE	B	1875	Yes	Supplementary	SMD	EP13
BCM63148	750510602	VDSL2 30a	CPE	BJ	1875	No	Supplementary	SMD	EP13
BCM63168	750510204	VDSL2	CPE	A	1875	No	Supplementary	SMD	EP13
BCM63168	750510364	VDSL2	CPE	B	1875	No	Supplementary	SMD	EP13
BCM63168	750510528	VDSL2 30a	CPE	A,J,M	1875	No	Supplementary	SMD	EP13
BCM63168	750510529	VDSL2 30a	CPE	B,BJ	1875	No	Supplementary	SMD	EP13
BCM63168	750510565	VDSL2 30a	CPE	A	1875	Yes	Supplementary	SMD	EP13
BCM63168	750510566	VDSL2 30a	CPE	B	1875	Yes	Supplementary	SMD	EP13
BCM63168	750510602	VDSL2 30a	CPE	BJ	1875	No	Supplementary	SMD	EP13
BCM63268	750510204	VDSL2	CPE	A	1875	No	Supplementary	SMD	EP13
BCM63268	750510364	VDSL2	CPE	B	1875	No	Supplementary	SMD	EP13
BCM6333	750052133	ADSL2+	CPE	A,C	1875	No	Supplementary	SMD	EP13
BCM6333	750510284	ADSL2+	CPE	A,C	1875	Yes	Supplementary	SMD	EP13
BCM6335	750052133	ADSL2+	CPE	A,C	1875	No	Supplementary	SMD	EP13
BCM6335	750510284	ADSL2+	CPE	A,C	1875	Yes	Supplementary	SMD	EP13
BCM6338	750052133	ADSL2+	CPE	A,C	1875	No	Supplementary	SMD	EP13
BCM6338	750510284	ADSL2+	CPE	A,C	1875	Yes	Supplementary	SMD	EP13
BCM63381	750510529	VDSL2 30a	CPE	B,BJ	1875	No	Supplementary	SMD	EP13
BCM63381	750510555	VDSL2 17a	CPE	A	1875	No	Supplementary	SMD	EP13
BCM63381	750510566	VDSL2 30a	CPE	B	1875	Yes	Supplementary	SMD	EP13
BCM63381	750510614	VDSL2 17a	CPE	BJ	1875	No	Supplementary	SMD	EP13
BCM6348	750052133	ADSL2+	CPE	A,C	1875	No	Supplementary	SMD	EP13
BCM6368	750510204	VDSL2	CPE	A	1875	No	Supplementary	SMD	EP13
BCM6368	750510284	ADSL2+	CPE	A	1875	Yes	Supplementary	SMD	EP13
BCM65040	750510572	VDSL2	CO	A	1875	No	Functional	SMD	EPX6
BCM65050	750510572	VDSL2 35b	CO	A	1875	No	Functional	SMD	EPX6
BCM6522	750510677	ADSL2+	CO	A	1875	No	Functional	SMD	EPS7
BCM652xx	750510572	VDSL2 35b	CO	A	1875	No	Functional	SMD	EPX6
BCM65800	750510572	VDSL2	CO	A	1875	No	Functional	SMD	EPX6
BCM659xx	750510566	G.FAST	CO		1875	No	Supplementary	SMD	EPS7
BCM659xx	750510572	VDSL2 35b	CO	A	1875	No	Functional	SMD	EPX6
BCM659xx	750510603	G.FAST	CO		1875	No	Functional	SMD	EPS7
BCM659xx	750510713	G.FAST	CO		1875	No	Functional	SMD	EP5
BCM963138	750510602	G.FAST	CPE		1875	No	Supplementary	SMD	EP13



MID-DSL SCK

Sckipio - DSL Cross Reference Guide

Sckipio Part Number	Würth Electronics Part Number	xDSL	Location	Annex	$U_T (V_{AC})$	6kV Surge	Insulation	Mount	Package
SCK1002	750510660	G.FAST	CO, CPE		1875	No	Functional	SMD	TOR 6.20 x 6.90 x 3.68mm
SCK1002	750510624	G.FAST	CO, CPE		1875	No	Functional	SMD	TOR 6.73 x 9.02 x 3.68mm
SCK1002	750510720	G.FAST	CO, CPE		1875	No	Functional	SMD	TOR 6.73 x 9.02 x 3.68mm
SCK1002	750510721	G.FAST	CO, CPE		1875	No	Functional	SMD	TOR 6.20 x 6.90 x 3.68mm
SCK1002	750510737	G.FAST	CO, CPE		1875	No	Functional	SMD	TOR 5.26 x 8.55 x 4.06mm
SCK1002	750510738	G.FAST	CO, CPE		1875	Yes	Supplementary	SMD	TOR 6.10 x 9.70 x 5.00mm
SCK1002	750510782	G.FAST	CO, CPE		1875	No	Functional	SMD	TOR 5.26 x 8.55 x 4.06mm

MID-DSLITL

Intel™ - DSL Cross Reference Guide

Lantiq Part Number	Würth Electronics Part Number	xDSL	Location	Annex	$U_T (V_{AC})$	6kV Surge	Insulation	Mount	Package
GEMINAX™ V2	750510536	ADSL2+	CO	A	1875	No	Functional	SMD	EP57
SOCRATES™	750510250	SHDSL	CO, CPE		1875	No	Supplementary	TH	EP13
SOCRATES™	750510578	SHDSL	CO, CPE		1875	No	Supplementary	SMD	EP13
SOCRATES™	750510595	SHDSL	CO, CPE		1875	No	Supplementary	TH	EP13
SOCRATES™	750510611	SHDSL	CO, CPE		2000	No	Supplementary	SMD	EPX9
SOCRATES™	750510623	SHDSL	CO, CPE		1875	No	Functional	SMD	EPX9
VINAX™ V3	750510517	VDSL2	CO	A,B,J	1875	No	Functional	SMD	EP7
VINAX™ V3	750510580	VDSL2	CO	A	1875	No	Functional	SMD	EP7
VINAX™ V3	750510652	VDSL2	CO	A	1875	No	Functional	SMD	EP7
XWAY™ Amazon	750052237	ADSL2+	CPE	A	1875	No	Supplementary	SMD	EP13
XWAY™ Amazon	750510242	ADSL2+	CPE	A	1875	Yes	Supplementary	SMD	EP13
XWAY™ ARX100	750510242	ADSL2+	CPE	A	1875	Yes	Supplementary	SMD	EP13
XWAY™ ARX300	750510464	ADSL2+	CPE	A,B,J	1875	Yes	Supplementary	SMD	EP13
XWAY™ Danube	750052237	ADSL2+	CPE	A	1875	No	Supplementary	SMD	EP13
XWAY™ Danube	750510242	ADSL2+	CPE	A	1875	Yes	Supplementary	SMD	EP13
XWAY™ VRX200	750510311	VDSL2	CPE	A	1875	No	Supplementary	SMD	EP13
XWAY™ VRX200	750510460	VDSL2	CPE	B,J	1875	Yes	Supplementary	SMD	EP13
XWAY™ VRX200	750510478	VDSL2	CPE	A	1875	Yes	Supplementary	SMD	EP13
XWAY™ VRX300	750510460	VDSL2	CPE	B,J	1875	Yes	Supplementary	SMD	EP13
XWAY™ VRX300	750510478	VDSL2	CPE	A	1875	Yes	Supplementary	SMD	EP13

MID-DSL IKN

Qualcomm – Ikanos - DSL Cross Reference Guide

Ikanos Part Number	Würth Electronics Part Number	xDSL	Location	Annex	$U_T (V_{AC})$	6kV Surge	Insulation	Mount	Package
CPE6	750510164	VDSL2	CPE	A	1875	No	Supplementary	SMD	EP7
CPE6	750510165	VDSL2	CPE	A	1875	No	Supplementary	SMD	EP7
CPE6	750510173	VDSL2	CPE	B	1875	No	Supplementary	SMD	EP7
CPE6	750510174	VDSL2	CPE	B	1875	No	Supplementary	SMD	EP7
CPE6	750510185	VDSL2	CPE	A	1875	No	Supplementary	SMD	EP7
CX98102	750051576	SHDSL	CO, CPE		2050	No	Supplementary	SMD	EP13
Fusiv® Vx183	750510564	VDSL2	CPE	A	1875	Yes	Basic	SMD	EP13
Fusiv® Vx185	750510347	VDSL2	CPE	A	1875	Yes	Basic	SMD	EP7
Fusiv® Vx185	750510348	VDSL2	CPE	A	1875	Yes	Basic	SMD	EP7
Fusiv® Vx185	750510540	VDSL2	CPE	A	1875	Yes	Basic	SMD	EP7
Fusiv® Vx185	750510541	VDSL2	CPE	A	1875	Yes	Basic	SMD	EP7
Fusiv® Vx185	750510564	VDSL2	CPE	A	1875	Yes	Basic	SMD	EP13
Fusiv® Vx185	750510589	VDSL2	CPE	A	1875	Yes	Basic	SMD	EP7
Fusiv® Vx185	750510590	VDSL2	CPE	A	1875	Yes	Basic	SMD	EP7
IFE7	750510564	VDSL2	CPE	A	1875	Yes	Basic	SMD	EP13

WE Are the Solution



We partner with the leading IC Manufacturers to provide a total solution for our customers.



INSIGHT DESIGN • Revised JULY 2017

Over 4,000 reference design wins in 2016.
See them all online: <http://katalog.we-online.com/en/icref>