

Product Discontinuation Notice

Dear Valued Customer,

Microlab will be discontinuing the products listed here on April 30th, 2018. Microlab will not be manufacturing or stocking these products anymore beyond the date of discontinuation. Microlab is now offering a last time buy. Additional requests for discontinued products beyond existing stock levels will not be accepted after the date of discontinuation. In most cases, Microlab has developed and released a new alternate product to replace the discontinued product.

Microlab will continue to honor any warranty issues on the discontinued products up to three years from date of sale or as defined by contract.

Please reach out to Microlab Support team for any questions or concerns.

Sincerely,

The Microlab Team

Product	Product Description	Microlab Recommended Alternate
AB-10N	ATTENUATOR TYPE N 10 DB DC4.5G	Ax-10
BK-25D	1710-1880/1920-2170 MHz Diplexer, 7-16, all DC Pass	BK-31D
BK-25DD	1710-1880/1920-2170 MHz Diplexer, 7-16, no DC Pass	BK-31D
BK-25HD	1710-1880/1920-2170 MHz ", 7-16, no DC Pass Double Unit	BK-31D
BK-30N	Mini Triplexer, GSM/DCS/UMTS, N	BK-31D
BK-32N	700/850/1800, Triplexer, N	BK-37
BK-42D	(700+850)/(PCS+AWS-1,-3)/(WCS+2600),Trplx, 7-16	BK-421
BK-51N	694-960/2400-2700 LTE Diplexer, N	BK-12N
BK-55E	800 LTE/900 GSM Diplexer, 4.3-10	
BK-71D	698-793/824-894 MHz Diplexer, 7-16	BK-75
BK-71DP	698-793/824-894 MHz Diplexer, 7-16 Out.	BK-75
BK-71N	698-793/824-894 MHz Diplexer, N	BK-75D
BK-721N	AWS1-3 / 1900PCS A-H, & GSM	BK-722E BK-741N
BK-72N	1900 PCS-GSM+GH/AWS Diplexer, 500W, N	BK-722E BK-741N
BK-73D	700+AWS/850+PCS Diplexer, 50W, 7-16	
BK-73N	700+AWS/850+PCS Diplexer, 50W, N	
BK-742N	1900 PCS-GSM/AWS1&3 Diplexer, 250W, N, indoor	BK-741N
BK-74D	1900 PCS-GSM/AWS Diplexer, 100W, 7-16	BK-741D
BK-74DW	1900 PCS-GSM/AWS Diplexer, 250W, 7-16, Dual Assy.	BK-741DW
BK-74N	1900 PCS-GSM/AWS Diplexer, 100W, N	BK-741N
BK-94D	790-960/DCS/UMTS/2600 Quadraplexer, 7-16	BK-92D
BK-95D	700/850/PCS/AWS Quadraplexer, 7-16	BK-962D
BK-95N	700/850/PCS/AWS Quadraplexer, N	BK-962E
BK-98E	850/900/1800-2100/2500 Quadraplexer, 4.3-10	
BK-99D	700/850/PCS/AWS/WCS Pentaplexer, 7-16	BK-M62
BK-J83	800/1900 MHz Antenna Diplexer, 7-16	BK-12 or BK20
CA-13D	COUPLER, HYBRID 350 - 5850MHz,	CA-14
CA-13N	COUPLER, HYBRID 350 - 5850MHz,	CA-14

Product	Product Description	Microlab Recommended Alternate
CA-64D	698 - 960 MHz, 3 dB, 7-16 (f)	CA-84
CA-74D	1700 - 2200 MHz, 3 dB, 7-16 (f)	CA-84
CA-83D	350 - 6000 MHz, 3 dB, 7-16 (f)	CA-14
CA-84CP	694 - 2700 MHz, 3 dB, 4.1-9.5 (f), Outdoor	CA-84E
CA-84HD	694 - 2700 MHz, 3 dB, w/10W Term, 7-16 (f)	specify CA-84 + external termination
CA-84HE	694 - 2700 MHz, 3 dB, w/10W Term, 4.3-10 (f)	specify CA-84 + external termination
CA-86C	694 - 2700 MHz, 3 dB, 250W/input, 4.1-9.5 (f)	move to 4.3-10 equivalent
CA-86CP	694 - 2700 MHz, 3 dB, Outdoor	move to 4.3-10 equivalent
CA-99E	380 - 960 MHz, 3 dB, 4.3-10 (f)	CA-16
CA-F04	Hybrid Coupler DIN	CA-84D
CA-F36	Hybrid Coupler N	CA-84N
CA-G36	Hyb. Cplr., 700 - 2700 MHz, 3 dB, 7-16 (f)	CA-84D
CA-G37	Hyb. Cplr., 700 - 2700 MHz, 3 dB, N (f)	CA-84N
CA-H39	2:1 Hybrid Coupler, CA-84N with 10W	specify CA-84 + external termination
CA-H49	2:1 Hybrid Coupler, 10W	specify CA-84 + external termination
CE-xxxD	200 - 3000 MHz, 15% BW, 7-16 (m-f)	
CE-xxxN	200 - 3000 MHz, 15% BW, N (m-f)	
CF-xxxD	200 - 3000 MHz, dual, 7-16 (m-f)	
CF-xxxN	200 - 3000 MHz, dual, N (m-f)	
CK-15C	694 - 3600 MHz, 15 dB, 4.1-9.5	4.3-10
CK-25D	380 - 520 MHz, 15 dB, 7-16,	CK-75D
CK-25N	380 - 520 MHz, 15 dB, N,	CK-751
CK-26D	380 - 520 MHz, 6 dB, 7-16	CK-76D
CK-26LN	380 - 520 MHz, 6 dB, N, 4 port	
CK-26N	380 - 520 MHz, 6 dB, N type	CK-7x1
CK-27D	380 - 520 MHz, 10 dB, 7-16	CK-771
CK-28N	380 - 520 MHz, 20 dB, N-type	CK-7x1
CK-29D	380 - 520 MHz, 30 dB, 7-16	New CK-70
CK-29N	380 - 520 MHz, 30 dB, N type	CK-7x1
CK-36D	800 - 2200 MHz, 6 dB, 7-16	CC series
CK-37N	800 - 2200 MHz, 10 dB, N	CC series
CK-61F	800 - 2500 MHz, 5 dB, SMA	CC series
CK-63F	800 - 2500 MHz, 8.5 dB, SMA	CC series
CK-64F	800 - 2500 MHz, 13.2 dB, SMA	CC series
CK-68F	800 - 2500 MHz, 20 dB, SMA	CC series
CK-69F	800 - 2500 MHz, 30 dB, SMA	CC series
CK-D55	20 dB Coupler main line N(m)	CK-18N
CM-04F	4x4, 698 - 2700 MHz, 20W, SMA	
CM-20D	4x2, 698 - 2170 MHz, 50W, 7-16	use CM-88KD with external terminations
CM-20N	4x2, 698 - 2170 MHz, 50W, N	use CM-88N with external terminations
CM-54N	4x4, 1700 - 2170 MHz, 100W, N	CM-88N
CM-73D	3x1, 1710 - 2500 MHz, 100W, 7-16	use CM-80KD with external terminations
CM-78N	4x4, 1710 - 2170 MHz, 100W, N	CM-88N

Product	Product Description	Microlab Recommended Alternate
CM-80C	3x3, 694 - 2700 MHz, 150W/input, 4.1-9.5	CM-80KE
CM-80CP	3x3, 694 - 2700 MHz, 150W/input, 4.1-9.5, Outdoor	CM-80KE
CM-81D	3x3, 698 - 2700 MHz, 60W, 7-16	CM-80KD
CM-81DP	3x3, 698 - 2700 MHz, 60W, 7-16, outdoor	CM-80KD
CM-81N	3x3, 698 - 2700 MHz, 60W, N	CM-80N
CM-81NP	3x3, 698 - 2700 MHz, 60W, N, outdoor	CM-80N
CM-82E	4x2, 698 - 2700 MHz, 100W, 4.3-10	CM-88E
CM-84D	4x4, 698 - 2700 MHz, 80W, 7-16	CM-88KD
CM-84N	4x4, 698 - 2700 MHz, 80W, N	CM-88N
CM-86D	4x4, 694 - 2700 MHz, 250W/input, 7-16	CM-88KD/CM-881E
CM-86N	4x4, 694 - 2700 MHz, 250W/input, N	CM-88N
CM-88C	4x4, 694 - 2700 MHz, 150W/input, 4.1-9.5	CM-88KE
CM-88CP	4x4, 694 - 2700 MHz, 150W/input, 4.1-9.5	CM-88KE
CM-93D	3x1, 350-2700 + 2 x 698-2700 MHz, 60W, 7-16	use CM-14 plus external terminations
CM-93N	3x1, 350-2700 + 2 x 698-2700 MHz, 60W, N	use CM-14 plus external terminations
CM-94N	4x4, 380 - 520 MHz, 100W, N	CM-99
CM-A17	Hybrid Matrix, 4x4, 800 - 2170 MHz, N	CM-44N
CM-A34	Hybrid Matrix, 4x4, 700 - 2700 MHz, N	CM-84N
CM-A73	4:1 Hybrid Coupler, 3W	CM-87N
CP-11C	694-2700 MHz, 5 dB, Stripline, 4.1-9.5 Mini DIN, Low PIM	move to CC 4.3-10
CP-12C	694-2700 MHz, 7 dB, Stripline, 4.1-9.5 Mini DIN, Low PIM	move to CC 4.3-10
CP-12D	694 - 2700 MHz, 7 dB, Stripline, 7-16, Low PIM	CC series
CP-12E	694-2700 MHz, 7 dB, Stripline, 4.3-10 DIN, Low PIM	CC series
CP-12N	694 - 2700 MHz, 7 dB, Stripline, N, Low PIM	CC series
CP-15C	694-2700 MHz, 15 dB, Stripline, 4.1-9.5 Mini DIN, Low PIM	move to CC 4.3-10
CP-15E	694-2700 MHz, 15 dB, Stripline, 4.3-10 DIN, Low PIM	CC series
CP-15N	694 - 2700 MHz, 15 dB, Stripline, N, Low PIM	CC series
CP-16C	694-2700 MHz, 6 dB, Stripline, 4.1-9.5 Mini DIN, Low PIM	move to CC 4.3-10
CP-17C	694-2700 MHz, 10 dB, Stripline, 4.1-9.5 Mini DIN, Low PIM	move to CC 4.3-10
CP-17N	694 - 2700 MHz, 10 dB, Stripline, N, Low PIM	CC series
CP-18C	694-2700 MHz, 20 dB, Stripline, 4.1-9.5 Mini DIN, Low PIM	move to CC 4.3-10
CP-19C	694-2700 MHz, 30 dB, Stripline, 4.1-9.5 Mini DIN, Low PIM	move to CC 4.3-10
CP-19D	694 - 2700 MHz, 30 dB, Stripline, 7-16, Low PIM	CC series
CP-19E	694-2700 MHz, 30 dB, Stripline, 4.3-10 DIN, Low PIM	CC series
CP-51N	698 - 2700 MHz, 5 dB, Airline, N	CC series
CP-59N	698 - 2700 MHz, 30 dB, Airline, N	CC series
CT-64D	2:1, 698 - 960 MHz, 80W, 7-16 Outdoor	CT-84KD
CT-74D	2:1, 1710 - 2170 MHz, 80W, 7-16 Outdoor	CT-84KD
CT-84C	2:1, 694 - 2700 MHz, 80W, 4.1-9.5 Outdoor	CT-84KE
CY-A01	4 - 3x1 Hybrid Assembly	CY-A03
D2-0TN	250 - 750 MHz, 2 way, N	
D2-12FN	380 - 960 MHz, 2 way, N	Dx-08
D2-19FD	698 - 2700 MHz, 2-way, 7-16	Dx-85
D2-19FN	698 - 2700 MHz, 2-way, N	Dx-85
D2-1TN	0.5 - 1.5 GHz, 2 way, N	Dx-08
D2-2TN	1 - 3 GHz, 2 way, N	Dx-16

Product	Product Description	Microlab Recommended Alternate
D2-4TN	2 - 6 GHz, 2 way, N	D2-49
D2-58FN	380 - 2500 MHz, 2 way, N	D2-88FN
D2-62FN	2.4 - 6 GHz, 2 way, 100W, N, opposed	Dx-49
D2-86FN	698 - 3800 MHz, 2 way, N	Dx-16
D2-88FN	350 - 2700 MHz, 2 way, N	Dx-08
D2-G58	Divdr., 800 - 2500 MHz, 2-way, SMA in-line	D2-64FF
D2-H71	Spltr., 700 - 2700 MHz, 2 way, N	D2-19FN
D3-0TN	250 - 750 MHz, 3 way, N	D3-67
D3-19FD	698 - 2700 MHz, 3-way, 7-16	Dx-85
D3-19FN	698 - 2700 MHz, 3-way, N	Dx-85
D3-1TN	0.5 - 1.5 GHz, 3 way, N	Dx-08
D3-2TN	1 - 3 GHz, 3 way, N	Dx-16
D3-4TN	2 - 6 GHz, 3 way, N	Dx-49
D3-55FN	698 - 2700 MHz, 3-way, N	Dx-85FN
D3-58FN	380 - 2500 MHz, 3 way	D3-88FN
D3-64FF	800 - 2500 MHz, 3-way, SMA in-line	D3-69FF
D3-71FN	5150 - 5850 MHz, 3-way, N opposed	Dx-49 or Dx-82
D3-B97	Spltr., 700 - 2700 MHz, 3 way, N	D3-19FN
D4-19FD	698 - 2700 MHz, 4-way, 7-16	D4-08FD
D4-19FN	698 - 2700 MHz, 4-way, N	D4-08FN
D4-55FN	698 - 2700 MHz, 4-way, N	D4-08FD
D4-58FN	380 - 2500 MHz, 4 way	Dx-08
D4-86FN	698 - 3800 MHz, 4 way, N	Dx-16
D4-88FN	380 - 2700 MHz, 4 way, N	Dx-08
D4-B31	Divider., 350-6000 MHz, 4-way, N	D4-49FN
DK-34FN	800 - 2500 MHz, 2:1, 3dB, N	move to DN-x4 series
DK-54FN	800 - 2500 MHz, 4:1, 6dB, N	move to DN-x4 series
DK-64FD	800 - 2500 MHz, 6:1, 8dB, 7-16	move to DN-x4 series
DK-68FN	380 - 2700 MHz, 7:1, 8.4dB, N	move to DN-x4 series
DK-74FN	800 - 2500 MHz, 10:1, 10dB, N	move to DN-x4 series
DK-88FN	380 - 2700 MHz, 20:1, 13dB, N	move to DN-x4 series
DK-98FD	380 - 2700 MHz, 30:1, 15dB, 7-16	move to DN-x4 series
DK-98FN	380 - 2700 MHz, 30:1, 15dB, N	move to DN-x4 series
DK-A28	Unequal Splitter, 7-16	
DN-04FC	350 - 5850 MHz, 100:1, 20dB, 4.1-9.5	move to 4.3-10 equivalent
DN-14FC	350 - 5850 MHz, 1000:1, 30dB, 4.1-9.5	move to 4.3-10 equivalent
DN-34FC	350 - 5850 MHz, 2:1, 3dB, 4.1-9.5	move to 4.3-10 equivalent
DN-44FC	350 - 5850 MHz, 3:1, 4.8dB, 4.1-9.5	move to 4.3-10 equivalent
DN-54FC	350 - 5850 MHz, 4:1, 6dB, 4.1-9.5	move to 4.3-10 equivalent
DN-64FC	350 - 5850 MHz, 6:1, 8dB, 4.1-9.5	move to 4.3-10 equivalent
DN-74FC	350 - 5850 MHz, 10:1, 10dB, 4.1-9.5	move to 4.3-10 equivalent
DN-84FC	350 - 5850 MHz, 20:1, 13dB, 4.1-9.5	move to 4.3-10 equivalent
DN-94FC	350 - 5850 MHz, 30:1, 15dB, 4.1-9.5	move to 4.3-10 equivalent
DN-A18	Tapper 698 - 2700 MHz, 10:1, 10dB, N	DN-74FN
DN-A20	Tapper 698 - 2700 MHz, 2:1, 3dB, N	DN-34FN
FP-12E	694 - 2700 MHz, 1.2 -2.5 dB, up to 200W in, 4.3-10	FZ series

Product	Product Description	Microlab Recommended Alternate
FP-12N	694 - 2700 MHz, 1.2 -2.5 dB, up to 200W in, N	FZ series
FP-14D	694 - 2700 MHz, 1.8 - 3.8 dB, up to 200W in, 7-16	FZ series
FP-14E	694 - 2700 MHz, 1.8 - 3.8 dB, up to 200W in, 4.3-10	FZ series
FY-06C	6 dB, 13W, 694 - 2700 MHz, 4.1-9.5 (m-f)	move to 4.3-10 equivalent
FY-10C	10 dB, 10W, 694 - 2700 MHz, 4.1-9.5 (m-f)	move to 4.3-10 equivalent
FY-15C	15 dB, 10W, 694 - 2700 MHz, 4.1-9.5 (m-f)	move to 4.3-10 equivalent
FY-20C	20 dB, 10W, 694 - 2700 MHz, 4.1-9.5 (m-f)	move to 4.3-10 equivalent
FZ-03FC	3 dB, 80W, 694 - 2700 MHz, 4.1-9.5 (f-f)	move to 4.3-10 equivalent
FZ-06C	6 dB, 133W, 694 - 2700 MHz, 4.1-9.5 (m-f)	move to 4.3-10 equivalent
FZ-10C	10 dB, 110W, 694 - 2700 MHz, 4.1-9.5 (m-f)	move to 4.3-10 equivalent
FZ-15C	15 dB, 100W, 694 - 2700 MHz, 4.1-9.5 (m-f)	move to 4.3-10 equivalent
FZ-20C	20 dB, 100W, 694 - 2700 MHz, 4.1-9.5 (m-f)	move to 4.3-10 equivalent
FZ-30C	30 dB, 100W, 694 - 2700 MHz, 4.1-9.5 (m-f)	move to 4.3-10 equivalent
HZ-15N	380 - 2500 MHz, N	
J3-1FN	3 arm, DC - 2200 MHz, all female	
J5-1FN	5 arm, DC - 2200 MHz, all female	
JA-10MC	1m, DC-6 GHz, Sheathed .141, Mini DIN-N(m-m)	move to 4.3-10 equivalent
JA-20MC	2m, DC-6 GHz, Sheathed .141, Mini DIN-N(m-m)	move to 4.3-10 equivalent
KM-14D	4x4, 350 - 5850 MHz, 100W, 7-16	CM-14D
KM-14N	4x4, 350 - 5850 MHz, 100W, N	N
KM-90C	8 in, 4 out, Comb. 698-2700 MHz, 4.1-9.5 Mini DIN	KM-90N
KM-A32	MIMO Combiner Box	
KM-C34		DCC690D
KM-D52	DCC, LTE 700 Upper Block C	
KM-D57	Dual PCS (N) to Simplex DAS (SMA) w/TX Mon	
LB-C25	Low Pass Filter	
LB-C26	840 - 960 MHz, 7-16	
LB-C28	1,700 - 2,000 MHz, 7-16	
LB-C32	1,920 - 2,170 MHz, 7-16	
LB-D62	LOW PASS FILTER ROHS	
ST-A08		ST series
TA-J40	2W, DC - 3000 MHz, 7-16 male	TA-2MD
TB-F70	Term., DC - 4000 MHz, 100W, 7-16 (m)	TB-75MD
TK-21FC	10W, Low PIM Cable Load, 4.1-9.5 (f)	TK-210ME
TK-21MC	10W, Low PIM Cable Load, 4.1-9.5 (m)	TK-210ME
TK-21MCP	10W, Low PIM Cable Load, 4.1-9.5 (m), Outdoor	TK-210ME
TK-23FC	30W, Low PIM Cable Load, 4.1-9.5 (f)	TK-23FE
TK-25FC	60W, Portable Low PIM Load, 4.1-9.5 (f)	TK-25FE
TK-25MC	60W, Portable Low PIM Load, 4.1-9.5 (m)	TK-25-ME
TK-27FC	100W, Low PIM Cable Load, 4.1-9.5 (f)	TK-27FE
TK-27MC	100W, Low PIM Cable Load, 4.1-9.5 (m)	TK-27ME
TK-40FD	2x50W, Low PIM Cable Test Load, 7/16 (f)	TB-70
TK-A16	Low PIM Term., 698 - 2700 MHz, 50W	TK-25FD
WG-A81	FINNED DUMMY LOAD EADS #	