

LEVEL 7 50 kHz to 6.7 GHz



ADE/ADEX

+7 dBm LO, up to +1 dBm RF

◆ MODEL NO.	FREQUENCY MHz		CONVERSION LOSS dB					LO-RF ISOLATION dB					LO-IF ISOLATION dB					IP3@ center band Typ. (dBm)	E f a c t o r	CASE STYLE	CON N E C T I O N	PCB Lay - out	PRICE \$		
	LO/RF f _L -f _U	IF	Mid-Band			Total Range	L M U			L M U															
			-	σ	Max.		Typ.	Min.	Typ.	Min.	Typ.	Min.	Typ.	Min.	Typ.	Min.									
NEW	ADE-1**	0.5-500	DC-500	5.0	.10	6.5	7.8	70	50	55	35	45	30	65	45	40	25	30	20	15	0.8	CD636	ht	052	1.99*
	† ADE-1ASK**	2-600	DC-600	5.3	.10	6.5	7.5	55	45	50	30	40	25	50	40	45	24	35	18	16	0.9	CD542	ht	052	3.95
	ADE-2ASK**	1-1000	DC-1000	5.4	.10	6.8	9.5	55	45	45	30	36	20	50	40	32	22	22	12	12	0.5	CD542	ht	052	4.25
	ADE-2	5-1000	DC-1000	6.67	0.26	8.0	9.5	60	40	47	25	32	22	62	35	45	25	32	20	20	1.3	CD542	ht	052	1.99*
	† ADE-3G**	2300-2700	DC-400	5.6	.10	—	7.0	36 (typ.) 25 (min.)			26 (typ.) 17 (min.)			13	0.6	CD542	ht	052	3.45						
	ADE-3GL**	2100-2600	DC-600	6.0	.25	—	8.8	34 (typ.) 25 (min.)			20 (typ.) 7 (min.)			17	1.0	CD541	jw	051	4.95						
NEW	☆ ADE-4**	200-1000	DC-800	6.8	.10	8.5	8.5	60	45	53	40	45	30	45	30	40	22	35	20	15	0.8	CD542	ht	052	4.25
	† ADE-5**	5-1500	DC-1000	6.6	.10	7.5	9.3	50	40	40	25	33	23	50	40	30	20	20	10	15	0.8	CD542	ht	052	3.45
	ADE-5X**	5-1500	5-1000	6.2	.10	7.5	8.0	55	40	33	25	30	20	60	45	40	25	32	20	8	0.1	CD542	nd	052	2.95
	ADE-6**	0.05-250	DC-200	4.6	.05	7.0	8.4	62	49	40	30	40	20	58	44	45	24	25	15	10	0.3	CD637	ht	052	4.95
NEW	ADE-11X**	10-2000	5-1000	7.1	.10	8.2	9.8	62	45	36	20	27	18	60	45	37	20	38	20	9	0.2	CD542	nd	052	1.99*
	ADE-12**	50-1000	DC-1000	7.0	.15	8.0	9.0	40	25	—	—	33	22	44	26	—	—	37	20	17	1.0	CD541	jv	051	2.95
	ADE-13**	50-1600	50-1000	8.1	.10	9.0	9.8	50	25	40	25	33	20	49	30	35	20	32	20	11	0.4	CD541	ju	051	3.10
	ADE-14**	800-1000	DC-200	7.4	.20	—	8.9	32 (typ.) 22 (min.)			34 (typ.) 20 (min.)			17	1.0	CD541	jv	051	3.25						
	ADE-18**	1700-2500	DC-600	4.9	.20	—	7.3	27 (typ.) 22 (min.)			10 (typ.) 7 (min.)			10	0.3	CD542	jw	051	3.45						
	ADE-18W**	1750-3500	DC-700	5.4	.30	8.9	8.9	33 (typ.) 20 (min.)			12 (typ.) 7 (min.)			11	0.4	CD542	jw	051	3.95						
	ADE-20**	1500-2000	DC-300	5.4	.10	—	7.8	31 (typ.) 22 (min.)			28 (typ.) 20 (min.)			14	0.7	CD542	jv	051	4.95						
	ADE-28**	1500-2800	DC-1000	5.1	.25	—	8.2	30 (typ.) 21 (min.)			27 (typ.) 17 (min.)			8	0.1	CD542	jv	051	5.95						
	ADE-30**	200-3000	DC-1000	4.5	.20	9.0	9.8	35 (typ.) 20 (min.)			20 (typ.) 7 (min.)			14	0.7	CD542	ht	052	6.95						
	ADE-30W**	300-4000	DC-950	6.8	.20	9.0	9.8	35 (typ.) 17 (min.)			16 (typ.) 7 (min.)			12	0.5	CD542	ht	052	8.95						
	ADE-32**	2500-3200	DC-1200	5.4	.20	—	9.4	29 (typ.) 20 (min.)			30 (typ.) 20 (min.)			15	0.8	CD542	jv	051	6.95						
	† ADE-35**	1600-3500	DC-1500	6.3	.50	—	9.8	25 (typ.) 16 (min.)			22 (typ.) 12 (min.)			11	0.4	CD542	jv	051	4.95						
	ADE-901**	800-1000	DC-200	5.9	.10	—	7.3	32 (typ.) 22 (min.)			26 (typ.) 18 (min.)			13	0.6	CD542	jv	051	2.95						
NEW	ADEX-10**	10-1000	DC-800	6.8	.10	7.8	8.3††	80	55	60	40	47	37	40	26	33	20	24	13	16	0.9	CD542	ht	052	2.95

E= [IP3(dBm)-LO Power(dBm)]/10

L = low range [f_L to $10 f_L$]

M = mid range [$10 f_L$ to $f_U/2$]

U = upper range [$f_U/2$ to f_U]

m = mid band [$2 f_L$ to $f_U/2$]

features

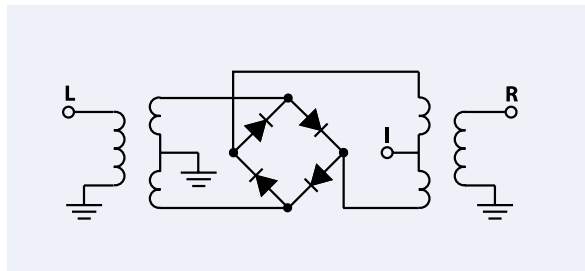
- low conversion loss, down to 4.9 dB typ.
- excellent isolation, up to 55 dB typ.
- IP3, up to 20 dBm typ.
- ultra low profile package
- solder plated leads for excellent solderability
- waterwash compatibility
- low cost

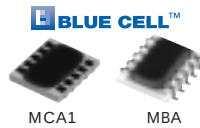
applications

- cellular
- PCN
- ISM
- instrumentation
- wireless/VSAT systems
- PCMCIA cards

NOTES:

- × Average of conversion loss at center of mid-band frequency ($f_L + f_U/4$)
- σ Standard deviation
- ◆ Aqueous washable
- † Phase detection, positive polarity.
- ☆ L=200-400 MHz M=400-500 MHz U=500-1000 MHz
- †† Conversion loss increases 0.5 dB when IF is above 150 MHz.
- * Quantity 100
- * BLUE CELL™ mixers protected by U.S. Patents 5,534,830 5,640,132 5,640,134 5,640,699
- ** Protected under U.S. patent 6133525
- A. Environmental specifications and re-flow soldering information available in General Information Section.
- B. Units are non-hermetic unless otherwise noted. For details on case dimensions & finishes see "Case Styles & Outline Drawings".
- C. Prices and Specifications subject to change without notice.
- 1. Absolute maximum power, voltage and current ratings:
 - 1a. RF power 50mW
 - 1b. Peak IF current, 40mA





+7 dBm LO, up to +1 dBm RF

◆ MODEL NO.	FREQUENCY MHz		CONVERSION LOSS dB			LO-RF ISOLATION dB		LO-IF ISOLATION dB		IP3@ center band Typ. (dBm)	E f a c t o r	CASE STYLE	CON N E C T I O N	PCB Lay- out PL-	PRICE \$ Qty. (10-49)
	LO/RF f_L - f_U	IF	Mid-Band $\bar{x}$ m σ	Total Range Max.		Typ.	Min.	Typ.	Min.						
MBA-12*	800-2500	DC-500	7.5	.10	9.0	30	20	15	8	12	0.5	SM2	lc	065	5.95
MBA-26*	2200-2700	DC-500	5.7	.10	8.0	40	32	33	18	9	0.2	SM2	ld	066	5.95
MBA-591*	2800-5900	DC-1000	6.5	.10	9.0	36	20	26	17	10	0.3	SM2	le	067	6.95
MBA-671*	2400-6700	DC-1000	6.5	.10	9.2	36	20	26	17	10	0.3	SM2	le	067	8.95
MCA1-24*	300-2400	DC-700	6.1	0.1	8.9	40	25	25	15	10	0.3	DZ885	ld	045	5.95
MCA1-42*	1000-4200	DC-1500	6.1	0.1	8.9	35	23	20	12	10	0.3	DZ885	ld	045	6.95
MCA1-60*	1600-4400	DC-2000	6.3	0.2	8.3	32	20	17	—	9	0.2	DZ885	ld	045	7.95
	4400-6000	DC-2000	6.2	0.3	8.5	23	17	18	—	8	0.1				

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M = mid range [$10 f_L$ to $f_U/2$]
m = mid band [$2 f_L$ to $f_U/2$]

U = upper range [$f_U/2$ to f_U]

pin connections

see case style outline drawings

PORT	ju	jv	jw	ht	lc	ld	le	nd
LO	6	6	4	6	10	10	10	6
RF	3	4	6	3	5	5	6	2
IF	4	3	3	2	3	3	1	3
GND	1,2,5	1,2,5	1,2,5	1,4,5	1,4,7,8,9	all others	all others	1,4,5
ISOLATE	—	—	—	—	2,6	—	—	—
DEMO BOARD	TB-02	TB-02	TB-02	TB-03	TB-117	TB-99(MBA) TB-144 (MCA1)	TB-74	TB-03



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