

SINGLE AMPLIFIERS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Typical GBW (MHz)	Max Vos @ 25 °C (uV)	Max Ios @ 25 °C (nA)	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
LF198H		Precision Sample and Hold Amplifier	JM38510/12501SGA	0.1	3000	-	TO-5	Released			
LM101AH		Operational Amplifier	JM38510/10103SGA	0.1	2000	10	TO-5	Released			
LM101AJ8		Operational Amplifier	JM38510/10103SPA	0.1	2000	10	DIP-8	Released			
LM101AW		Operational Amplifier	JM38510/10103SHA	0.1	2000	10	FP-10	Released			
RH101AH		Operational Amplifier	05-08-5015 REV L	0.1	2000	10	TO-5	Released	200K		
RH101AJ8		Operational Amplifier	05-08-5015 REV L	0.1	2000	10	DIP-8	Released	200K		
RH101AW		Operational Amplifier	05-08-5015 REV L	0.1	2000	10	FP-10	Released	200K		
RH101ADICE		Operational Amplifier	05-08-5154 REV C	0.1	2000	10	DICE	Released	200K		
MSK0041RH	RH101ADICE	General Purpose Class C Op Amp (0.5A peak output)		0.1	3000	100	TO-8 (12)	Qual Build	100K		
MSK106RH	RH101ADICE	General Purpose Class C Op Amp (2A peak output)		0.1	3000	100	MFP-20	Released	100K		
OP07AH		Precision Operational Amplifier	JM38510/13501SGA	0.6	25	2	TO-5	Released			
OP07AJ		Precision Operational Amplifier	JM38510/13501SPA	0.6	25	2	DIP-8	Released			
OP07H		Precision Operational Amplifier	JM38510/13502SGA	0.6	75	2.8	TO-5	Released			
OP07J		Precision Operational Amplifier	JM38510/13502SPA	0.6	75	2.8	DIP-8	Released			
RH07H		Precision Operational Amplifier	05-08-5010 REV K	0.4	75	2.8	TO-5	Released	200K		
RH07J8		Precision Operational Amplifier	05-08-5010 REV K	0.4	75	2.8	DIP-8	Released	200K		
RH07W		Precision Operational Amplifier	05-08-5010 REV K	0.4	75	2.8	FP-10	Released	200K		
RH07CDICE		Precision Operational Amplifier		0.4	100	3	DICE	Released	200K		
LM108AH		General Purpose Operational Amplifier	JM38510/10104SGA	0.5	500	0.2	TO-5	Released			
LM108AJ		General Purpose Operational Amplifier	JM38510/10104SCA	0.5	500	0.2	DIP-14	Released			
LM108AJ8		General Purpose Operational Amplifier	JM38510/10104SPA	0.5	500	0.2	DIP-8	Released			
LM108AW		General Purpose Operational Amplifier	JM38510/10104SHA	0.5	500	0.2	FP-10	Released			
RH108AH		General Purpose Operational Amplifier	05-08-5022 REV M	0.5	500	0.2	TO-5	Released	80K	Report	
RH108AJ8		General Purpose Operational Amplifier	05-08-5022 REV M	0.5	500	0.2	DIP-8	Released	80K	Report	
RH108AW		General Purpose Operational Amplifier	05-08-5022 REV M	0.5	500	0.2	FP-10	Released	80K	Report	
RH108ADICE		General Purpose Operational Amplifier	05-08-5111 REV F	0.5	500	0.2	DICE	Released	80K	Report	
LF155AJ8		JFET Operational Amplifier (Low Supply Current)	JM38510/11404SPA	2.5	2000	0.01	DIP-8	Released			
LF155H		JFET Operational Amplifier (Low Supply Current)	JM38510/11401SGA	2.5	3500	0.02	TO-5	Released			
LF155J8		JFET Operational Amplifier (Low Supply Current)	JM38510/11401SPA	2.5	3500	0.02	DIP-8	Released			
FC0027RH	RH27CDICE	Precision Operational Amplifier		5.0	TBD	TBD	LCC-8	Development			
RH27AEW		Precision Operational Amplifier , 35µV offset	05-08-5029 REV T	5.0	35	35	FP-10	Released	200K	Report	
RH27EH		Precision Operational Amplifier , 55µV offset	05-08-5029 REV T	5.0	55	35	TO-5	Released	200K	Report	
RH27EJ8		Precision Operational Amplifier , 55µV offset	05-08-5029 REV T	5.0	55	35	DIP-8	Released	200K	Report	
RH27CH		Precision Operational Amplifier , 100µV offset	05-08-5029 REV T	5.0	100	75	TO-5	Released	200K	Report	
RH27CJ8		Precision Operational Amplifier , 100µV offset	05-08-5029 REV T	5.0	100	75	DIP-8	Released	200K	Report	
RH27CW		Precision Operational Amplifier , 100µV offset	05-08-5029 REV T	5.0	100	75	FP-10	Released	200K	Report	
RH27CDICE		Precision 5MHz Operational Amplifier , 150µV offset	05-08-5114 REV F	5.0	150	85	DICE	Released	200K	Report	
LF156AH		JFET Operational Amplifier (High Speed)	JM38510/11405SGA	5.0	2000	0.01	TO-5	Released			
LF156AJ8		JFET Operational Amplifier (High Speed)	JM38510/11405SPA	5.0	2000	0.01	DIP-8	Released			
LF156H		JFET Operational Amplifier (High Speed)	JM38510/11402SPA	5.0	3500	0.02	TO-5	Released			
LF156J8		JFET Operational Amplifier (High Speed)	JM38510/11402SGA	5.0	3500	0.02	DIP-8	Released			
RH1056AH		Precision High Speed JFET Input Operational Amplifier	05-08-5019 REV S	6.5	300	0.01	TO-5	Released	200K		
RH1056AW		Precision High Speed JFET Input Operational Amplifier	05-08-5019 REV S	6.5	300	0.01	FP-10	Released	200K		
RH1056DICE		Precision High Speed JFET Input Operational Amplifier	05-08-5212 REV A	6.5	500	0.05	DICE	Released	200K		
LM118H		Precision/ High Speed Operational Amplifier	JM38510/10107SGA	15.0	4000	50	TO-5	Released			
LM118J8		Precision/ High Speed Operational Amplifier	JM38510/10107SPA	15.0	4000	50	DIP-8	Released			

Product Colour Code

LTC MS Kennedy Aeroflex Aeroflex-RAD C-MAC

SINGLE AMPLIFIERS (continued)

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Typical GBW (MHz)	Max Vos @ 25 °C (uV)	Max Ios @ 25 °C (nA)	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
RH118H		Precision/ High Speed Operational Amplifier	05-08-5025 REV N	15.0	4000	50	TO-5	Released	200K		
RH118J8		Precision/ High Speed Operational Amplifier	05-08-5025 REV N	15.0	4000	50	DIP-8	Released	200K		
RH118W		Precision/ High Speed Operational Amplifier	05-08-5025 REV N	15.0	4000	50	FP-10	Released	200K		
RH1128MW		Ultralow Noise Precision Op Amp, Av ≥ 1	05-08-5218 REV A	20.0	80	150	FP-10	Released	200K	Q1CY11	
RH1128DICE		Ultralow Noise Precision Op Amp, Av ≥ 1	05-08-5238 REV B	20.0	300	150	DICE	Released	200K	Q1CY11	
RH37CH		Precision 45MHz Operational Amplifier	05-08-5030 REV M	45.0	100	75	TO-5	Released	200K		
RH37CJ8		Precision 45MHz Operational Amplifier	05-08-5030 REV M	45.0	100	75	DIP-8	Released	200K		
RH37CW		Precision 45MHz Operational Amplifier	05-08-5030 REV M	45.0	100	75	FP-10	Released	200K		
RH37BKKDICE		Precision 45MHz Operational Amplifier	05-08-5030 REV M	45.0	100	75	DICE	Released	200K		
RH1028MW		Ultralow Noise Prec. Op Amp, Av ≥ 2 or Av ≤ -1	05-08-5217 REV A	75.0	80	150	FP-10	Released	200K	Q1CY11	
RH1028DICE		Ultralow Noise Prec. Op Amp, Av ≥ 2 or Av ≤ -1	05-08-5238 REV B	75.0	300	150	DICE	Released	200K	Q1CY11	

DUAL AMPLIFIERS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Typical GBW (MHz)	Max Vos @ 25 °C (uV)	Max Ios @ 25 °C (nA)	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
RH1078MH		Dual Micropower Precision Op Amp, 120uV offset	05-08-5020 REV K	0.2	120	0.8	TO-5	Released	100K	Report	Report
RH1078MJ8		Dual Micropower Precision Op Amp, 120uV offset	05-08-5020 REV K	0.2	120	0.8	DIP-8	Released	100K	Report	Report
RH1078MW		Dual Micropower Precision Op Amp, 120uV offset	05-08-5020 REV K	0.2	120	0.8	FP-10	Released	100K	Report	Report
RH1078MDICE		Dual Micropower Precision Op Amp, 120uV offset	05-08-5209 REV A	0.2	120	0.8	DICE	Released	100K	Report	
RH1013MH		Dual Precision Operational Amplifier, 300uV offset	05-08-5013 REV L	0.5	300	10	TO-5	Released	200K	See RH1014	Report
RH1013MJ8		Dual Precision Operational Amplifier, 300uV offset	05-08-5013 REV L	0.5	300	10	DIP-8	Released	200K	See RH1014	Report
RH1013MW		Dual Precision Operational Amplifier, 300uV offset	05-08-5013 REV L	0.5	300	10	FP-10	Released	200K	See RH1014	Report
RH1013DICE		Dual Precision Operational Amplifier, 300uV offset	05-08-5112 REV E	0.5	300	10	DICE	Released	200K	See RH1014	
RH1498MW		Dual 6V/μs Rail-to-Rail Input/Output Precision C-Load	05-08-5201 REV F	10.0	800	70	FP-10	Released	200K	Report	See RH1499
RH1498DICE		Dual 6V/μs Rail-to-Rail Input/Output Precision C-Load	05-08-5208 REV E	10.0	800	70	DICE	Released	200K	Report	See RH1499
MSK198RH	RH1498DICE	Dual 6V/μs Rail-to-Rail Input/Output Precision C-Load		10.0	800	70	FP-10	Qual Build			
MSK198RHL	RH1498DICE	Dual 6V/μs Rail-to-Rail Input/Output Precision C-Load		10.0	800	70	LCC-16	Qual Build			
RH1814DICE		Dual 3mA, 100MHz, 750V/μs Operational Amplifier	05-08-5238 REV C	100.0	1500	400	DICE	Released	200K	Report	

QUAD AMPLIFIERS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Typical GBW (MHz)	Max Vos @ 25 °C (uV)	Max Ios @ 25 °C (nA)	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
RH1014MJ		Quad Precision Operational Amplifier	05-08-5014 REV S	0.5	300	10	DIP-14	Released	200K	Report	
RH1014MW		Quad Precision Operational Amplifier	05-08-5014 REV S	0.5	300	10	FP-14	Released	200K	Report	
MSK114RH	RH1013DICE x 2	Quad Precision Operational Amplifier		0.5	300	10	FP-14	Qual Build			
RH1499MW		Quad 6V/μs Rail-to-Rail Input/Output Precision C-Load	05-08-5199 REV E	10.0	800	70	FP-14	Released	200K	Report	Report
RH1814MW		Quad 3mA, 100MHz, 750V/μs Operational Amplifier	05-08-5204 REV D	100.0	1500	400	FP-14	Released	200K	Report	

SINGLE COMPARATORS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Typical tPD (nS)	Max Vos @ 25 °C (mV)	Max Ios @ 25 °C (nA)	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
FC1016RH	RH1016DICE	UltraFast 10nS Precision Comparator	5962-10226	10	3	1000	SO FP-8	Qual Build			
RH1016MW		UltraFast 10nS Precision Comparator	05-08-5222 REV 0	10	3	1000	FP-10	Released	200K	Report	
RH1016DICE		UltraFast 10nS Precision Comparator	05-08-5242 REV 0	10	3		DICE	Released	200K	Report	
MSK120RH	RH1011DICE	Precision Voltage Comparator		150	1.5	4	FP-10	Qual Build	100K		
RH1011H		Precision Voltage Comparator	05-08-5012 REV M	150	1.5	4	TO-5	Released	200K	Report	Report
RH1011J8		Precision Voltage Comparator	05-08-5012 REV M	150	1.5	4	DIP-8	Released	200K	Report	Report
RH1011W		Precision Voltage Comparator	05-08-5012 REV M	150	1.5	4	FP-10	Released	200K	Report	Report
RH1011DICE		Precision Voltage Comparator	05-08-5149 REV E	150	1.5	4	DICE	Released	200K	Report	
LM111H8		Voltage Comparator (Please use RH1011 for new designs)	JM38510/10304SGA	200	3	10	TO-5	Released			
RH111H		Voltage Comparator (Please use RH1011 for new designs)	05-08-5023 REV K	200	3	10	TO-5	Released	200K		
RH111J8		Voltage Comparator (Please use RH1011 for new designs)	05-08-5023 REV K	200	3	10	DIP-8	Released	200K		
RH111W		Voltage Comparator (Please use RH1011 for new designs)	05-08-5023 REV K	200	3	10	FP-10	Released	200K		

DUAL COMPARATORS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Typical tPD (nS)	Max Vos @ 25 °C (mV)	Max Ios @ 25 °C (nA)	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
LT119AH		Dual High Performance Comparator	JM38510/10307SIA	80	0.5	40	TO-5	Released			
LT119AJ		Dual High Performance Comparator	JM38510/10307SCA	80	0.5	40	DIP-8	Released			
LT119AW		Dual High Performance Comparator	JM38510/10307SHA	80	0.5	40	FP-10	Released			
LM119H		Dual High Performance Comparator	JM38510/10306SIA	80	75	75	TO-5	Released			
LM119J		Dual High Performance Comparator	JM38510/10306SCA	80	75	75	DIP-8	Released			
LM119W		Dual High Performance Comparator	JM38510/10306SHA	80	75	75	FP-10	Released			
MSK119RH	RH119DICE	Dual High Performance Comparator		80	4	75	FP-10	Qual	100K		
RH119H		Dual High Performance Comparator	05-08-5026 REV U	80	4	75	TO-5	Released	200K	Report	Report
RH119J8		Dual High Performance Comparator	05-08-5026 REV U	80	4	75	DIP-8	Released	200K	Report	Report
RH119W		Dual High Performance Comparator	05-08-5026 REV U	80	4	75	FP-10	Released	200K	Report	Report
RH119DICE		Dual High Performance Comparator	05-08-5145 REV G	80	4	75	DICE	Released	200K	Report	

QUAD COMPARATOR

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Typical tPD (nS)	Max Vos @ 25 °C (mV)	Max Ios @ 25 °C (nA)	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
FC0119RH	2 x RH119DICE	Quad High Performance Comparator	5962-10227	80	4	75	LCC-20	Qual Build			
FC0119RH	2 x RH119DICE	Quad High Performance Comparator	5962-10227	80	4	75	FP-20	Development			

1.2V REFERENCES

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Max PPM/°C @ -55/125°C	Initial Accuracy %	Typical PPM/kHrs	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
RH1034MH-1.2		Micropower Dual Reference, 1.2V and 7V aux	05-08-5229 REV B	60	1.2	20	TO-46	Released	200K	Report	
RH1034MW-1.2		Micropower Dual Reference, 1.2V and 7V aux	05-08-5229 REV B	60	1.2	20	FP-10	Released	200K	Report	

2.5V REFERENCES

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Max PPM/°C @ -55/125°C	Initial Accuracy %	Typical PPM/kHr	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
FC1009RH	RH1009MDICE	Precision 2.5V Reference	5962-10225	35	0.2	20	SO FP-8	Qual Build			
FC1009RH	RH1009MDICE	Precision 2.5V Reference	5962-10225	35	0.2	20	SMD-0.5	Development			
LT1009MH		Precision 2.5V Reference	JM38510/14802SXA	35	0.2	20	TO-46	Released			
MSK109RH	RH1009MDICE	Precision 2.5V Reference		35	0.2	20	FP-10	Qual	100K		
RH1009MH		Precision 2.5V Reference	05-08-5011 REV N	35	0.2	20	TO-46	Released	200K	Report	Report
RH1009MW		Precision 2.5V Reference	05-08-5011 REV N	35	0.2	20	FP-10	Released	200K	Report	Report
RH1009MDICE		Precision 2.5V Reference	05-08-5115 REV G	-	0.2	-	DICE	Released	200K	Report	

5V REFERENCES

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Max PPM/°C @ -55/125°C	Initial Accuracy %	Typical PPM/kHr	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
LT1021BMH-5		Precision 5V Reference	JM38510/12407SGA	5	1.0	-	TO-5	Released			
RH1021BMH-5		Precision 5V Reference	05-08-5016 REV P	5	1.0	15	TO-5	Released	200K	Report	
RH1021CMH-5		Precision 5V Reference	05-08-5016 REV P	20	0.5	15	TO-5	Released	200K	Report	
RH1021CMW-5		Precision 5V Reference	05-08-5016 REV P	20	0.5	15	FP-10	Released	200K	Report	
RH1021DMH-5		Precision 5V Reference	05-08-5016 REV P	20	1.0	15	TO-5	Released	200K	Report	
RH1021C-5DICE		Precision 5V Reference	05-08-5117 REV H	-	0.5	-	DICE	Released	200K	Report	

6.9V REFERENCE

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Max PPM/°C @ -55/125°C	Initial Accuracy %	Typical PPM/kHr	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
RH129AH		Precision 6.9V Reference	05-08-5027 REV H	10	2.1	20	TO-46	Released	200K		

7V REFERENCE

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Max PPM/°C @ -55/125°C	Initial Accuracy %	Typical PPM/kHr	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
LT1021BMH-7		Precision 7V Reference	JM38510/12408SGA	5	0.7	-	TO-5	Released			
RH1021BMH-7		Precision 7V Reference	05-08-5017 REV H	5	0.7	7	TO-5	Released	200K	See RH1021-5	
RH1021DMH-7		Precision 7V Reference	05-08-5017 REV H	20	0.7	7	TO-5	Released	200K	See RH1021-5	

10V REFERENCE

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Max PPM/°C @ -55/125°C	Initial Accuracy %	Typical PPM/kHr	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
LT1021BMH-10		Precision 10V Reference	JM38510/12409SGA	5	0.5	-	TO-5	Released			
RH1021BMH-10		Precision 10V Reference	05-08-5018 REV N	5	0.5	15	TO-5	Released	200K	See RH1021-5	
RH1021CMH-10		Precision 10V Reference	05-08-5018 REV N	20	0.05	15	TO-5	Released	200K	See RH1021-5	
RH1021CMW-10		Precision 10V Reference	05-08-5018 REV N	20	0.05	15	FP-10	Released	200K	See RH1021-5	
RH1021DM-10		Precision 10V Reference	05-08-5018 REV N	20	0.5	15	TO-5	Released	200K	See RH1021-5	
RH1021C-10DICE		Precision 10V Reference	05-08-5118 REV G	-	0.5	-	DICE	Released	200K	See RH1021-5	

VOLTAGE REGULATOR DRIVER

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Reference Voltage	Vout	Drop Out V Capability	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
RH1573KDICE		LDO Regulator Driver, up to 5A with external PNP	05-08-5223 REV A	1.265	Adjustable	<0.2V	Dice	Released	200K	Report	

POSITIVE VOLTAGE REGULATORS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Pos. Reg. Iout (A)	Vout	Drop Out V @ 25°C	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
LM117H		0.5A Positive Adjustable Regulator	JM38510/11703SXA	0.5	Adjustable	1.8V @ 0.5A	TO-39	Released			
RH1086MH		0.5A Positive adjustable voltage LDO regulator	05-08-5021 REV K	0.5	Adjustable	1.25V @ 0.5A	TO-39	Released	200K	Q1CY11	
RH1086BHKDICE		0.5A Positive adjustable voltage LDO regulator	05-08-5134 REV F	0.5	Adjustable	1.25V @ 0.5A	DICE	Released	200K	Q1CY11	
RH117H		0.5A Positive Adjustable Regulator	05-08-5024 REV K	0.5	Adjustable	1.8V @ 0.5A	TO-39	Released	100K	Report	Note (5)
RH117HDICE		0.5A Positive Adjustable Regulator	05-08-5116 REV F	0.5	Adjustable	1.8V @ 0.5A	DICE	Released	100K	Report	Note (5)
MSK5978RH	RH3080MKDICE	0.7A Adjustable, LDO, split bias		0.7	Adjustable to zero	0.5V @ 1A	MFP-10	Qual Build			
MSK5977RH	RH3080MKDICE	0.9A Adjustable, LDO, split bias		0.9	Adjustable to zero	0.32V @ 0.9A	TO-257	Qual Build			
RH3080MKDICE		0.9A Adjustable, single resistor LDO regulator		0.9	Adjustable to zero	350mV @ 0.9A	DICE	Released			
FC3080RH-1.8	RH3080MKDICE	1A LDO with integrated set resistor	5962-10228	1.0	1.8V	TBD	MFP-14	Qual Build			
FC3080RH-2.5	RH3080MKDICE	1A LDO with integrated set resistor	5962-10228	1.0	2.5V	TBD	MFP-14	Qual Build			
FC3080RH-3.3	RH3080MKDICE	1A LDO with integrated set resistor	5962-10228	1.0	3.3V	TBD	MFP-14	Qual Build			
FC3080RH-5	RH3080MKDICE	1A LDO with integrated set resistor	5962-10228	1.0	5.0V	TBD	MFP-14	Qual Build			
MSK5976RH	RH3080MKDICE	1A Adjustable, LDO, isolated tab		1.0	Adjustable to zero	1.4V @ 1A	TO-257	Qual Build			
VRG8662	RH1086BKKDICE	1A Positive adjustable regulator, surf mount	5962-0920701KXX	1.0	Adjustable	1.25V @ 1A	SMD-0.5	Released	100K	Report	Report
LM117K		1.5A Positive Adjustable Regulator	JM38510/11704SYA	1.5	Adjustable	2.2V @ 1.5A	TO3	Released			
RH1086MK		1.5A Positive adjustable voltage LDO regulator	05-08-5021 REV K	1.5	Adjustable	1.5V @ 1.5A	TO3	Released	200K	Report	
RH1086BKKDICE		1.5A Positive adjustable voltage LDO regulator	05-08-5134 REV F	1.5	Adjustable	1.5V @ 1.5A	DICE	Released	200K	Report	
RH117K		1.5A Positive Adjustable Regulator	05-08-5024 REV K	1.5	Adjustable	2.2V @ 1.5A	TO3	Released	100K	Report	Note (5)
RH117KDICE		1.5A Positive Adjustable Regulator	05-08-5116 REV F	1.5	Adjustable	2.2V @ 1.5A	DICE	Released	100K	Report	Note (5)
MSK5970RH	RH1086BKKDICE	1.5A Positive adjustable voltage LDO regulator	5962R0921101KXX	1.5	Adjustable	1.3V @ 1.5A	TO-257	Released	100K		
MSK5970RHL	RH1086BKKDICE	1.5A Positive adjustable voltage LDO regulator	5962R0921101KUX	1.5	Adjustable	1.3V @ 1.5A	SMD-1.0	Qual Build	100K		
MSK5972RH	RH117KDICE	1.5A Positive adjustable voltage LDO regulator	5962R0921301KXX	1.5	Adjustable	2.2V @ 1.5A	TO-257	Released	100K		
MSK5972RHL	RH117KDICE	1.5A Positive adjustable voltage LDO regulator	5962R0921301KUX	1.5	Adjustable	2.2V @ 1.5A	SMD-1.0	Qual Build	100K		
VRG8660	RH117KDICE	1.5A Positive adjustable regulator, surf mount	5962-0920601KXX	1.5	Adjustable	2.2V @ 1.5A	SMD-0.5	Released	100K	Report	
MSK5953RH	RH3080MKDICE x 2	1A+1A Adjustable, dual LDO		2.0	Adjustable to zero	TBD	MFP-12	Qual Build			
VRG8684	RH1084MK	3.0A Positive adjustable regulator, surf mount	5962-0924501KXC	3.0	Adjustable	1.3V @ 3.0A	SMD-0.5	Released	100K		
RH1085MK		3A Positive adjustable voltage LDO regulator	05-08-5105 REV J	3.0	Adjustable	1.5V @ 3A	TO-3	Released	200K	Q3CY10	
RH1085MKDICE		3A Positive adjustable voltage LDO regulator	05-08-5140 REV F	3.0	Adjustable	1.5V @ 3A	DICE	Released	200K	Q3CY10	
MSK5823-1.8RH	RH1573KDICE	3A Ultra low drop out fixed voltage regulator	5962F0824601	3.0	1.8V	2.9 Min Vin	MFP-8	Released	300K	Report (4)	
MSK5823-2.5RH	RH1573KDICE	3A Ultra low drop out fixed voltage regulator	5962F0824602	3.0	2.5V	2.9 Min Vin	MFP-8	Released	300K	Report (4)	
MSK5824RH	RH1573KDICE	3A Ultra low drop out adjustable regulator	5962F0920801	3.0	Adjustable	0.3V @ 3A	MFP-8	Released	300K	Report (4)	Note (5)
MSK5825-2.5RH	RH1573KDICE	3A Ultra low drop out fixed voltage regulator	5962F0920901	3.0	2.5V	0.3V @ 3A	MFP-8	Released	300K	Report (4)	Note (5)
MSK5825-3.3RH	RH1573KDICE	3A Ultra low drop out fixed voltage regulator	5962F0920902	3.0	3.3V	0.3V @ 3A	MFP-8	Released	300K	Report (4)	Note (5)
MSK5826RH	RH1573KDICE	3A Ultra low drop out adjustable regulator	5962F0921001	3.0	Adjustable	0.3V @ 3A	MFP-8	Released	300K	Report (4)	Note (5)
MSK5971RH	RH1085MKDICE	3A Positive adjustable voltage LDO regulator	5962R0921201KXX	3.0	Adjustable	1.3V @ 3A	TO-257	Qual	100K		
MSK5971RHL	RH1085MKDICE	3A Positive adjustable voltage LDO regulator	5962R0921201KUX	3.0	Adjustable	1.3V @ 3A	SMD-1.0	Qual Build	100K		
MSK5800RH	RH1573KDICE	4A Ultra low drop out adjustable regulator	5962F0921601	4.0	Adjustable	0.22V @ 1A	MFP-12	Released	300K	Report	
LM138K		5A Positive adjustable voltage regulator	JM38510/11706SYA	5.0	Adjustable	2.5V @ 5A	TO-3	Released			
RH1084MK		5A Positive adjustable voltage LDO regulator	05-08-5104 REV J	5.0	Adjustable	1.5V @ 5A	TO-3	Released	200K		
RH1084MKDICE		5A Positive adjustable voltage LDO regulator	05-08-5227 REV A	5.0	Adjustable	1.5V @ 5A	DICE	Released	200K		
MSK5810RH	RH1573KDICE	5A Ultra low drop out adjustable regulator, split bias	5962F0921602	5.0	Adjustable	0.11V @ 1A	MFP-20	Released	300K	Report	
MSK5820-1.5RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0921604	5.0	1.5V	2.9 Min Vin	TOPTAB-5	Released	300K	Report	

Product Colour Code

LTC MS Kennedy Aeroflex Aeroflex-RAD C-MAC

POSITIVE VOLTAGE REGULATORS (Continued)

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Pos. Reg. Iout (A)	Vout	Drop Out V @ 25°C	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
MSK5820-1.8RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0921610	5.0	1.8V	2.9 Min Vin	TOPTAB-5	Released	300K	Report	
MSK5820-1.9RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0921605	5.0	1.9V	2.9 Min Vin	TOPTAB-5	Released	300K	Report	
MSK5820-2.5RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0921606	5.0	2.5V	2.9 Min Vin	TOPTAB-5	Released	300K	Report	
MSK5820-2.8RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0921607	5.0	2.8V	0.22V @ 2.5A	TOPTAB-5	Released	300K	Report	
MSK5820-3.3RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0921608	5.0	3.3V	0.22V @ 2.5A	TOPTAB-5	Released	300K	Report	
MSK5820-5.0RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0921609	5.0	5.0V	0.22V @ 2.5A	TOPTAB-5	Released	300K	Report	
MSK5821RH	RH1573KDICE	5A Ultra low drop out adjustable regulator	5962F0921603	5.0	Adjustable	0.22V @ 2.5A	TOPTAB-5	Released	300K	Report	
MSK5822-1.5RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0823601	5.0	1.5V	0.35V @ 2.5A	TOPTAB-5	Released	300K	Report	
MSK5822-1.9RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0823602	5.0	1.9V	0.35V @ 2.5A	TOPTAB-5	Released	300K	Report	
MSK5822-2.5RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0823603	5.0	2.5V	0.35V @ 2.5A	TOPTAB-5	Released	300K	Report	
MSK5822-2.8RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0823604	5.0	2.8V	0.35V @ 2.5A	TOPTAB-5	Released	300K	Report	
MSK5822-3.3RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0823605	5.0	3.3V	0.35V @ 2.5A	TOPTAB-5	Released	300K	Report	
MSK5822-5.0RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator	5962F0823606	5.0	5.0V	0.35V @ 2.5A	TOPTAB-5	Released	300K	Report	
MSK5827RH	RH1573KDICE	5A Ultra low drop out fixed voltage regulator		5.0	Adjustable	0.22V @ 2.5A	TOPTAB-5	Released			
MSK5950RH	RH1009M+RH1573K	5A Ultra low voltage adjustable regulator, split bias	5962F0921501	5.0	Adjustable to zero	0.15V @ 1A	MFP-20	Released	300K		
VRG8691	RH1009MDICE (6)	7.5A low drop out adjustable regulator, thru hole	5962-0923701KXX	7.5	Adjustable	0.8V @ 7.5A	PWRPACK-12	Released	100K		
VRG8692	RH1009MDICE (6)	7.5A low drop out adjustable regulator, surf mount	5962-0923701KYX	7.5	Adjustable	0.8V @ 7.5A	PWRPACK-12	Released	100K		
MSK5951-1RH	RH1573KDICE	10A Adjustable, ultra low dropout regulator, split bias		10.0	Adjustable	0.35V @ 2A	TABPKG-12	Qual Build			
MSK5951-2RH	RH1573KDICE	10A Adjustable, ultra low dropout regulator, split bias		10.0	Adjustable	0.35V @ 2A	TABPKG-12	Qual Build			
MSK5951-3RH	RH1573KDICE	10A Adjustable, ultra low dropout regulator, split bias		10.0	Adjustable	0.35V @ 2A	TABPKG-12	Qual Build			

NEGATIVE VOLTAGE REGULATORS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Neg. Reg. Iout (A)	Vout	Drop Out V @ 25°C	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
LM137H		0.5A Negative adjustable voltage regulator	JM38510/11803SXA	0.5	Adjustable	1.8V @ 0.5A	TO-39	Released			
RH137H		0.5A Negative adjustable voltage regulator	05-08-5028 REV J	0.5	Adjustable	1.8V @ 0.5A	TO-39	Released	200K	Report	Report
RH137HDICE		0.5A Negative adjustable voltage regulator	05-08-5113 REV F	0.5	Adjustable	1.8V @ 0.5A	DICE	Released	200K	Report	Report
RH137K		1.5A Negative adjustable voltage regulator	05-08-5028 REV J	1.5	Adjustable	2.2V @ 1.5A	TO3	Released	200K	Report	Report
RH137KDICE		1.5A Negative adjustable voltage regulator	05-08-5113 REV F	1.5	Adjustable	2.2V @ 1.5A	DICE	Released	200K	Report	Report
MSK5973RH	RH137KDICE	1.5A Negative adjustable voltage LDO regulator	5962R0921401KXX	1.5	Adjustable	2.2V @ 1.5A	TO-257	Released	100K		
MSK5973RHL	RH137KDICE	1.5A Negative adjustable voltage LDO regulator	5962R0921401KUX	1.5	Adjustable	2.2V @ 1.5A	SMD-1.0	Qual Build	100K		
VRG8661	RH137KDICE	1.5A Negative adjustable regulator, surf mount	5962-0920602KXX	1.5	Adjustable	2.2V @ 1.5A	SMD-0.5	Released	100K	Report	
RH1185MK		3A Negative LDO with Adjustable Current Limit	05-08-5206 REV 0	3.0	Adjustable	1.0V @ 3.0A	TO3	Released	200K		
RH1185MKDICE		3A Negative LDO with Adjustable Current Limit	05-08-5232 REV 0	3.0	Adjustable	1.05V @ 3.0A	DICE	Released	200K		
MSK5940-5.0RH	RH1185MKDICE	3A Negative fixed voltage LDO regulator		3.0	-5.0V	0.7V @ 3.0A	TO-257	Qual Build	100K		
MSK5940-5.2RH	RH1185MKDICE	3A Negative fixed voltage LDO regulator		3.0	-5.2V	0.7V @ 3.0A	TO-257	Qual Build	100K		
MSK5940-10RH	RH1185MKDICE	3A Negative fixed voltage LDO regulator		3.0	-10V	0.7V @ 3.0A	TO-257	Qual Build	100K		
MSK5940-12RH	RH1185MKDICE	3A Negative fixed voltage LDO regulator		3.0	-12V	0.7V @ 3.0A	TO-257	Qual Build	100K		
MSK5940-15RH	RH1185MKDICE	3A Negative fixed voltage LDO regulator		3.0	-15V	0.7V @ 3.0A	TO-257	Qual Build	100K		
VRG8663	RH1185MKDICE	3A Negative adjustable regulator, surf mount	5962-0920702KYX	3.0	Adjustable	1.3V @ 3A	SMD-5 Pad	Released	100K	Report	Report

DUAL POSITIVE VOLTAGE REGULATORS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Pos. Reg. Iout (A)	Vout	Drop Out V @ 25°C	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
VRG8657	Dual RH1086BKKDICE	1A Dual Positive adjustable LDO regulator, thru hole	5962-0920102KXX	Dual 1.0	Adjustable	1.3V @ 1A	PWRPACK-6	Released	100K	Report	Report
VRG8658	Dual RH1086BKKDICE	1A Dual Positive adjustable LDO regulator, surf mount	5962-0920102KYX	Dual 1.0	Adjustable	1.3V @ 1A	PWRPACK-6	Released	100K	Report	Report
VRG8607	Dual RH117KDICE	1.5A Dual Positive adjustable regulator, thru hole	5962-0521903KXX	Dual 1.5	Adjustable	2.2V @ 1.5A	PWRPACK-6	Released	100K	Report	
VRG8608	Dual RH117KDICE	1.5A Dual Positive adjustable regulator, surf mount	5962-0521903KYX	Dual 1.5	Adjustable	2.2V @ 1.5A	PWRPACK-6	Released	100K	Report	
VRG8687	Dual RH1084MK	3A Dual Positive adjustable regulator, thru hole	5962-0924601KXX	Dual 3.0	Adjustable	1.3V @ 3A	PWRPACK-8	In Devmt	100K		
VRG8688	Dual RH1084MK	3A Dual Positive adjustable regulator, surf mount	5962-0924601KYX	Dual 3.0	Adjustable	1.3V @ 3A	PWRPACK-8	In Devmt	100K		

Product Colour Code

LTC MS Kennedy Aeroflex Aeroflex-RAD C-MAC

DUAL NEGATIVE VOLTAGE REGULATORS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Neg. Reg. lout (A)	Vout	Drop Out V @ 25°C	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
VRG8609	Dual RH137KDICE	1.5A Dual Negative adjustable regulator, thru hole	5962-0521904KXX	Dual 1.5	Adjustable	2.2V @ 1.5A	PWRPACK-6	Released	100K	Report	
VRG8610	Dual RH137KDICE	1.5A Dual Negative adjustable regulator, surf mount	5962-0521904KYX	Dual 1.5	Adjustable	2.2V @ 1.5A	PWRPACK-6	Released	100K	Report	

DUAL POSITIVE & NEGATIVE VOLTAGE REGULATORS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Pos. + Neg. Reg. lout (A)	Vout	Drop Out V @ 25°C	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
VRG8651	RH1086BKK+RH1185MK	1A/3A Dual Positive/Negative adj. LDO reg, thru hole	5962-0920101KXX	1.0 + 3.0	Adjustable	1.3V @ 1A/3A	PWRPACK-8	Released	100K	Report	Report
VRG8652	RH1086BKK+RH1185MK	1A/3A Dual Positive/Negative adj. LDO reg, surf mount	5962-0920101KYX	1.0 + 3.0	Adjustable	1.3V @ 1A/3A	PWRPACK-8	Released	100K	Report	Report
VRG8601	RH117K+RH137K	1.5A Dual Positive/Negative adj. regulator, thru hole	5962-0521901KXX	1.5 + 1.5	Adjustable	2.2 & -2.2V @ 1.5A	PWRPACK-6	Released	100K	Report	
VRG8602	RH117K+RH137K	1.5A Dual Positive/Negative adj. regulator, surf mount	5962-0521901KYX	1.5 + 1.5	Adjustable	2.2 & -2.2V @ 1.5A	PWRPACK-6	Released	100K	Report	
VRG8653	RH1084MK+RH1185MK	3A Dual Positive/Negative adj. regulator, thru hole	5962-1021301KUX	3.0 + 3.0	Adjustable	1.3V @ 3A/3A	PWRPACK-8	In Devmt	100K		
VRG8654	RH1084MK+RH1185MK	3A Dual Positive/Negative adj. regulator, surf mount	5962-1021301KZX	3.0 + 3.0	Adjustable	1.3V @ 3A/3A	PWRPACK-8	In Devmt	100K		
MSK5930RH	RH1085MK+RH1185MK	3A Dual Positive/Negative fixed voltage LDO regulator		3.0 + 3.0	+3.3 / -5.2 V	1.3 & -0.8V @ 3A	TOPTAB-5	Qual Build	100K		
MSK5931RH	RH1085MK+RH1185MK	3A Dual Positive/Negative fixed voltage LDO regulator		3.0 + 3.0	+5.0 / -5.0 V	1.3 & -0.8V @ 3A	TOPTAB-5	Qual Build	100K		
MSK5932RH	RH1085MK+RH1185MK	3A Dual Positive/Negative fixed voltage LDO regulator		3.0 + 3.0	+5.0 / -5.2 V	1.3 & -0.8V @ 3A	TOPTAB-5	Qual Build	100K		
MSK5933RH	RH1085MK+RH1185MK	3A Dual Positive/Negative fixed voltage LDO regulator		3.0 + 3.0	+12.0 / -5.0 V	1.3 & -0.8V @ 3A	TOPTAB-5	Qual Build	100K		
MSK5934RH	RH1085MK+RH1185MK	3A Dual Positive/Negative fixed voltage LDO regulator		3.0 + 3.0	+12.0 / -12.0V	1.3 & -0.8V @ 3A	TOPTAB-5	Qual Build	100K		
MSK5935RH	RH1085MK+RH1185MK	3A Dual Positive/Negative fixed voltage LDO regulator		3.0 + 3.0	+15.0 / -15.0 V	1.3 & -0.8V @ 3A	TOPTAB-5	Qual Build	100K		
MSK5936RH	RH1085MK+RH1185MK	3A Dual Positive/Negative fixed voltage LDO regulator		3.0 + 3.0	+15.0 / -5.0V	1.3 & -0.8V @ 3A	TOPTAB-5	Qual Build	100K		
MSK5937RH	RH1085MK+RH1185MK	3A Dual Positive/Negative fixed voltage LDO regulator		3.0 + 3.0	+5.0 / -12.0 V	1.3 & -0.8V @ 3A	TOPTAB-5	Qual Build	100K		
MSK5938RH	RH1085MK+RH1185MK	3A Dual Positive/Negative fixed voltage LDO regulator		3.0 + 3.0	+5.0 / -15.0 V	1.3 & -0.8V @ 3A	TOPTAB-5	Qual Build	100K		
MSK5939RH	RH1085MK+RH1185MK	3A Dual Positive/Negative fixed voltage LDO regulator		3.0 + 3.0	+10.0 / -10.0 V	1.3 & -0.8V @ 3A	TOPTAB-5	Qual Build	100K		

SWITCHING REGULATORS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Pos. Reg. lout (A)	Vin Range	Vout Range	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
FC3480RH	RH3480MILDICE	Step-Down Switching Regulator Monolithic (RH3480 IC only)		2.0	3.6V to 36V	0.79V to 20V	FP-10	Development			
FC3480MRH	RH3480MILDICE	Step-Down Switching Regulator Module, 0.2-2.4MHz		2.0	3.6V to 36V	0.79V to 20V	FP-10	Development			
MSK5058RH	RH3480MILDICE	2A, 36V Step-Down Switch Regulator, 0.2-2.4MHz		2.0	3.6V to 36V	0.79V to 20V	FP-16	Development			
MSK5044RH	RH1959MILDICE	Step-Down Switching Reg.module,500kHz fixed frequency		3.5	4.3V to 16.0V	1.21V to 5.0V	TO-258 (5)	Qual Build			
MSK5048RH	RH1959MILDICE	Step-Down Switching Reg.module,500kHz with ext sync opt		3.5	4.3V to 16.0V	1.21V to 5.0V	TO-258 (5)	Qual Build			
MSK5059RH	RH1959MILDICE	Step-Down Switching Reg.,monolithic (RH1959 IC only)		4.5	4.3V to 16.0V	1.21V to 0.86V _{IN}	FP-16	Qual Build			
MSK5052RH	RH1959MILDICE	Complete Step-Down Switching Regulator		4.5	4.3V to 16.0V	1.21V to 0.86V _{IN}	MFP-40	Prototype build			

DATA CONVERTERS

Part type	RH DICE Inside™	Description	SCD or SMD# reference	Fs (ksps)	S/(N+D) Ratio @ 100kHz	Full Power Bandwidth (MHz)	Package style	Base PN status	TID (1)	ELDRS (2)	SEE (3)
LTC1604AIG#90117		16-Bit, 333ksps Sampling ADC with Shutdown		220	89dB	5	SSOP-36	Released	Note (5)		Note (5)
RAD1419	R1419MILDICE	14-Bit, 800ksps Sampling ADC with Shutdown		800	81.5dB	20	FP-28	Released	Report		Report
RAD1414	R1414MILDICE	14-Bit, 2.2 Msps, Sampling ADC		2200	80dB	40	FP-28	Prototype build	Note (5)		Note (5)

Notes:

- (1) MIL-STD-883 Method 1019 Cond.A
- (2) MIL-STD-883 Method 1019 Cond.D (to 50Krad accumulated dose for LTC parts)
- (3) Single Event Effects data from various sources
- (4) MSK have performed ELDRS testing on MSK5826RH to 100Krad TID (see pages 29-35)

- (5) Information exists, please contact LTC
- (6) Discrete transistor implementation with RH1009 reference inside

Parametric values given in the tables are pre-irradiation at 25 °C, in some cases they also apply over -55/125 °C, please refer to datasheets.

ELDRS REPORTS

Part#	Fab Lot#	Wafer Number	Links to website
RH1009MW	WP1399.1	1	Report
RH1011H	WP1075.1	6	Report
RH1011W	10220414.1	12	Report
RH1014MW	W10722836.1	4	Report
RH1016MW	WD003520.1	2	Report
RH1021CMH-5	10222458.1	25	Report
RH1034MW-1.2	WD003263.1	2	Report
RH1078MW	WP1630.1	8	Report
RH1078MJ8	W0933494.1	12	Report
RH108AH	WP1270.1	1	Report
RH1086MK	W10913024.1	17	Report
RH117H	WP1060.1	5	Report
RH117H	W10737632.1	2	Pending LTC Review
RH119W	F0258.1	1	Report
RH137H	W10641855.1	5	Report
RH1498MW	W10739896.1	9	Report
RH1499MW	W10737593.1	19	Report
RH1573MJ	W10809524.1	6	Report
RH1814MW	WF001929.1	6	Report
RH27CW	10223511.1	6	Report
RH1085MK	W0942038.1	4	In progress
RH1814MW	WF004231.2	2	In progress
RH1014MW	W10737612.1		Planned
RH1028MW	W10907300.1		Planned
RH1128MW	W0924915.1		Planned
RH137H	W10913025.1		Planned
RH3080MK	H0946850.1		Planned

WEBSITE RESOURCES

Radiation
GUIDE TO ELDRS TEST METHODOLOGY
LTC RADIATION LOT ACCEPTANCE TESTING
Quality & Reliability
PACKAGED PRODUCT SCREENING FLOWCHART
DICE PRODUCT ELEMENT EVALUATION TABLE
ESD CLASSIFICATIONS
HERMETIC PACKAGE INFORMATION
MIL-PRF-38535 CERTIFICATE - CLASS Q and V
JAN MICROCIRCUIT CERTIFICATION (QPL) CLASS S and B
Order Related
SPACE DATA PACK CONTENTS
LTC STANDARD TERMS AND CONDITIONS OF SALE

EXPORT CLASSIFICATIONS

Part#	ECCN#	CCATS#
RH07	EAR99	G058907
RH27C	EAR99	G058907
RH37C	EAR99	G058907
RH101A	EAR99	G066921
RH108A	EAR99	G058907
RH111	EAR99	G058903
RH117	EAR99	G058904
RH118	EAR99	G058907
RH119	EAR99	G058903
RH129	EAR99	G058905
RH137	EAR99	G058904
RH1009	EAR99	G058905
RH1011	EAR99	G058903
RH1013M	EAR99	G058906
RH1014M	EAR99	G058874
RH1016	EAR99	G066920
RH1021-5	EAR99	G058874
RH1021-7	EAR99	G058905
RH1021-10	EAR99	G058905
RH1028	EAR99	G066920
RH1034-1.2	EAR99	G066920
RH1056A	EAR99	G058907
RH1078M	EAR99	G058906
RH1083M	EAR99	G066920
RH1084	EAR99	G066921
RH1085	EAR99	G066921
RH1086M	EAR99	G058904
RH1128M	EAR99	G066920
RH1498M	EAR99	G058906
RH1499M	EAR99	G058906
RG1573K	EAR99	G066920
RH1814M	EAR99	G058907

Contact Information:

LINEAR TECHNOLOGY CORPORATION
1630 McCarthy Blvd., Milpitas, CA 95035-7417, USA
ltcsp@linear.com

Partner Companies:

AEROFLEX PLAINVIEW INC.
35 South Service Road, Plainview, NY 11803-0622, USA
Ray.Benson@aeroflex.com

MS KENNEDY CORPORATION
4707 Dey Road, Liverpool, NY 13088, USA
G.Overend@mskennedy.com

Aeroflex RAD (formerly Radiation Assured Devices)
5017 North 30th Street, Colorado Springs, CO 80919
slove@radassured.com

C-MAC MICROTECHNOLOGY
Fenner Road, South Denes, Great Yarmouth, NR30 3PX, UK
ChrisAndrews@cmac.com

Product Colour Code

LTC	MS Kennedy	Aeroflex	Aeroflex-RAD	C-MAC
-----	------------	----------	--------------	-------