



AVAILABLE STANDARD PRODUCTS

SMD PART NUMBER	XTREME PART NUMBER	QUALITY LEVEL	LINEARITY	PACKAGE	LEAD FINISH	Resolution RES	Throughput ftp	Conversion Time Tc
DATA SHEET	5012-TD12	IND & MIL-TEMP	+/- 0.5 LSB	40 PIN CDIP	GOLD	12-Bit	62.5kHz	12.25uS
DATA SHEET	5012-TE12	IND & MIL-TEMP	+/- 0.5 LSB	44 PIN CLCC	GOLD	12-Bit	62.5kHz	12.25uS
5962-8967901QC	SEI5012-TD12B	QML Q	+/- 0.5 LSB	40 PIN CDIP	GOLD	12-Bit	62.5kHz	12.25uS
5962-8967901XC	SEI5012-TE12B	QML Q	+/- 0.5 LSB	44 PIN CLCC	GOLD	12-Bit	62.5kHz	12.25uS
DATA SHEET	5014-SD14	IND & MIL-TEMP	+/- 1.5 LSB	40 PIN CDIP	GOLD	14-Bit	55.6kHz	14.25uS
DATA SHEET	5014-SE14	IND & MIL-TEMP	+/- 1.5 LSB	44 PIN CLCC	GOLD	14-Bit	55.6kHz	14.25uS
DATA SHEET	5014-TD14	IND & MIL-TEMP	+/- 0.5 LSB	40 PIN CDIP	GOLD	14-Bit	55.6kHz	14.25uS
DATA SHEET	5014-TE14	IND & MIL-TEMP	+/- 0.5 LSB	44 PIN CLCC	GOLD	14-Bit	55.6kHz	14.25uS
5962-8967401QC	SEI5014-SD14B	QML Q	+/- 1.5 LSB	40 PIN CDIP	GOLD	14-Bit	55.6kHz	14.25uS
5962-8967401XC	SEI5014-SE14B	QML Q	+/- 1.5 LSB	44 PIN CLCC	GOLD	14-Bit	55.6kHz	14.25uS
5962-8967402QC	SEI5014-TD14B	QML Q	+/- 0.5 LSB	40 PIN CDIP	GOLD	14-Bit	55.6kHz	14.25uS
5962-8967402XC	SEI5014-TE14B	QML Q	+/- 0.5 LSB	44 PIN CLCC	GOLD	14-Bit	55.6kHz	14.25uS
DATA SHEET	5016-SD16	IND & MIL-TEMP	+/- 5.0 LSB	40 PIN CDIP	GOLD	16-Bit	50kHz	16.25uS
DATA SHEET	5016-SE16	IND & MIL-TEMP	+/- 5.0 LSB	44 PIN CLCC	GOLD	16-Bit	50kHz	16.25uS
DATA SHEET	5016-TD16	IND & MIL-TEMP	+/- 1.0 LSB	40 PIN CDIP	GOLD	16-Bit	50kHz	16.25uS
DATA SHEET	5016-TE16	IND & MIL-TEMP	+/- 1.0 LSB	44 PIN CLCC	GOLD	16-Bit	50kHz	16.25uS
5962-8967602QA	SEI5016-SD16B	QML Q	+/- 5.0 LSB	40 PIN CDIP	GOLD	16-Bit	50kHz	16.25uS
5962-8967601XC	SEI5016-SE16B	QML Q	+/- 5.0 LSB	44 PIN CLCC	GOLD	16-Bit	50kHz	16.25uS
5962-8967602QC	SEI5016-TD16B	QML Q	+/- 1.0 LSB	40 PIN CDIP	GOLD	16-Bit	50kHz	16.25uS
5962-8967602XC	SEI5016-TE16B	QML Q	+/- 1.0 LSB	44 PIN CLCC	GOLD	16-Bit	50kHz	16.25uS
DATA SHEET	5101A-SD8	IND & MIL-TEMP	+/- 3.0 LSB	28 PIN CDIP	GOLD	16-Bit	100kHz	8.12uS
DATA SHEET	5101A-SE8	IND & MIL-TEMP	+/- 3.0 LSB	28 PIN CLCC	GOLD	16-Bit	100kHz	8.12uS
DATA SHEET	5101A-TD8	IND & MIL-TEMP	+/- 2.0 LSB	28 PIN CDIP	GOLD	16-Bit	100kHz	8.12uS
DATA SHEET	5101A-TE8	IND & MIL-TEMP	+/- 2.0 LSB	28 PIN CLCC	GOLD	16-Bit	100kHz	8.12uS
5962-9169101QXC	SEI5101A-SD8B	QML Q	+/- 3.0 LSB	28 PIN CDIP	GOLD	16-Bit	100kHz	8.12uS
5962-9169101Q3C	SEI5101A-SE8B	QML Q	+/- 3.0 LSB	28 PIN CLCC	GOLD	16-Bit	100kHz	8.12uS
5962-9169102QXC	SEI5101A-TD8B	QML Q	+/- 2.0 LSB	28 PIN CDIP	GOLD	16-Bit	100kHz	8.12uS
5962-9169102Q3C	SEI5101A-TE8B	QML Q	+/- 2.0 LSB	28 PIN CLCC	GOLD	16-Bit	100kHz	8.12uS
DATA SHEET	5102A-SD	IND & MIL-TEMP	+/- 3.0 LSB	28 PIN CDIP	GOLD	16-Bit	20kHz	40uS
DATA SHEET	5102A-SE	IND & MIL-TEMP	+/- 3.0 LSB	28 PIN CLCC	GOLD	16-Bit	20kHz	40uS
DATA SHEET	5102A-TD	IND & MIL-TEMP	+/- 2.0 LSB	28 PIN CDIP	GOLD	16-Bit	20kHz	40uS
DATA SHEET	5102A-TE	IND & MIL-TEMP	+/- 2.0 LSB	28 PIN CLCC	GOLD	16-Bit	20kHz	40uS
5962-9169201QXC	SEI5102A-SDB	QML Q	+/- 3.0 LSB	28 PIN CDIP	GOLD	16-Bit	20kHz	40uS
5962-9169201Q3C	SEI5102A-SEB	QML Q	+/- 3.0 LSB	28 PIN CLCC	GOLD	16-Bit	20kHz	40uS
5962-9169202QXC	SEI5102A-TDB	QML Q	+/- 2.0 LSB	28 PIN CDIP	GOLD	16-Bit	20kHz	40uS
5962-9169202Q3C	SEI5102A-TEB	QML Q	+/- 2.0 LSB	28 PIN CLCC	GOLD	16-Bit	20kHz	40uS