## **SURFBOARDS**®

THE BREADBOARDING MEDIUM FOR SURFACE MOUNT TM



| MODEL 33110   | ACCEPTS            |
|---|--------------------|
| 10 LEAD <b>.4 mm</b> PITCH<br>4 SIDED DEVICES   |                    |
| 33110   | В                  |
|   |                    |
| SINGLE-IN-LINE ( SIP ) PINS<br>ON .100 in. CENTERS  |                    |
|   |                    |
| $E - C \longrightarrow DI ON DEVICE DATA SHEET. H$  |                    |
| MOUNTING PADS ARE OVERSIZED IN LEN<br>ACCEPT A WIDER RANGE OF DEVICE WID<br>TOLERANCES AND TO PERMIT HAND SOL<br>SEE WEBSITE FOR SOLDERING SUGGES | ths and<br>Dering. |

## **BOARD SPECIFICATIONS**



Compliant

EC 2002/95

BOARD MATERIAL: .8mm, +-.13mm .031in+-..005 in. Thick G-10 FR-4 Glass Epoxy or equivalent. CIRCUITS: 1 oz. Copper with RoHS compliant Lead Free solder coating. Patten Position on board +- .5mm .020in.

|           | KEV A-10-2011                              |
|-----------|--|
| S         | PARTIAL LISTING                            |
| ANALOG    | LFCSP_UQ 1.3x1.6MM (CP-10-10)              |
| FAIRCHILD | 10LD UMLP, QUAD 1.4x1.8MM                  |
| ON SEMI   | UQFN10 1.4x1.8,0.4P<br>WQFN10 1.4x1.8,0.4P |

TEXAS INST. RSW (PUQFN-N10)

## ALWAYS CONSULT DEVICE DATA SHEET TO INSURE PROPER FIT

Feature Pins on .1 in. Centers designed for use with Solderless breadboards, Conventional Breadboards, and Sockets with standard .1 in. centers.

Use For Prototyping, Device Test or Evaluation and SMD to Through Hole Conversion.

|              | FIG. | ММ    | IN.  | NOTE:                             |  |
|--------------|------|-------|------|-----------------------------------|--|
|              | Α    | 25.4  | 1.0  | BOARD WIDTH +5mm .020in.          |  |
|              | В    | 10.16 | .400 | BOARD HEIGHT +5mm .020in.         |  |
| 38<br>)<br>: | С    | 2.54  | .100 | SIP PIN SPACE +20mm .008in.       |  |
|              | D    | 2.3   | .090 | PAD CENTERLINE                    |  |
| (J)<br>I)    | D1   | 1.88  | .074 | PAD CENTERLINE OTHER AXIS         |  |
| • ,          | Е    | .4    | .016 | DEVICE LEAD PITCH                 |  |
|              | F    | 1.3   | .051 | PAD LENGTH                        |  |
| Ţ            | G    | .225  | .009 | PAD WIDTH                         |  |
| <br>л<br>⊥   | н    | .175  | .007 | GAP                               |  |
|              | I    | 3.15  | .124 | MAX LEAD WIDTH                    |  |
|              | 11   | 2.75  | .108 | MAX LEAD WIDTH OTHER AXIS         |  |
|              | J    | 1.8   | .070 | TYPICAL LEAD WIDTH                |  |
|              | J1   | 1.4   | .055 | TYPICAL LEAD WIDTH OTHER AXIS     |  |
| u i          | Р    | 3.3   | .130 | LENGTH FROM SHOULDER +5mm .020in. |  |
| 5            | S    | 1.57  | .062 | PIN SHOULDER HEGHT                |  |
| 5            | w    | .5    | .020 | PIN WIDTH                         |  |
| nt           |      |       |      |                                   |  |

TOLERANCES: If not noted are +- 20%. Nominal values are given. Controlling unit is Millimeters. Values rounded to nearest decimal. Slight Variations due to manufacturing process can occur.

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