### **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

<u>Capital Advanced Technologies, Inc.</u> 9161

For any questions, you can email us directly: sales@integrated-circuit.com



## Distributor of Capital Advanced Technologies, Inc.: Excellent Integrated System Limited Datasheet of 9161 - PROTO BOARD 14/16PIN SOIC SMD

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

# **SURFBOARDS** ®



THE BREADBOARDING MEDIUM FOR SURFACE MOUNT TAM

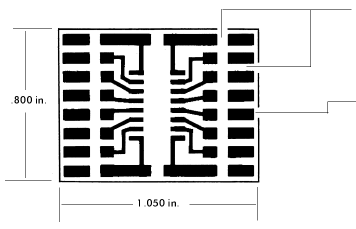
### 9000 SERIES FOR I.C.s

IDS9161 3-9-99

MODEL 9161

# ACCEPTS ONE 14 OR 16-PIN S.O.I.C. OR TWO 8-PIN SOICs

OR TWO 8-PIN SOICS
PERIPHERAL BREADBOARDING AREA



I.C. pins fan out to peripheral part mounting areas capable of accepting several surface mount devices





0805 1206

STRADDL

FOIL MODIFICATIONS EXPAND VERSATILITY

Typical of many Surfboards are large pad areas which which may be modified to create additional part mounting zones or expand layout or connection options.

- 1: Score foil with sharp razor to define new zone.
- 2: Apply heat with iron to delaminate foil section.
- 3: New mounting zone has been created.
- 4: Solder component to new mounting zone.

The 9161 provides ample space for a variety of medium density surface mount circuit designs. The peripheral part mounting zones and circuit foils permit the installation of devices in-line with the I.C., or across adjoining circuits. Use foil modifications ( see right ) and jumpers to configure board to meet your needs. Mounting zones for 2-terminal components accept 0805, 1206, Mini-Melf and A-size Tantalum devices. Diodes, inductors, LED's and other devices within size range above can be mounted as well.

1 2



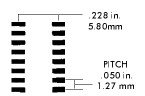


NEED MORE SPACE ?

SEE MODEL

9162

I.C. FOOTPRINT accepts one 14 or 16-pin SOIC, or two 8-pin SOICs.



BOARD SPECIFICATIONS

BOARD MATERIAL: .031+-.005 In. Thick G-10 FR-4 Glass Epoxy or equivalent.

CIRCUITS: 1 oz Copper with solder coated pads.

TOLERANCES: Given in inches

Board Size +- .020 / OAL+-.040
Circuit pattern/position +-.005

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