

# **Excellent Integrated System Limited**

Stocking Distributor

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

<u>Vector Electronics & Technology, Inc.</u> <u>E280-9U-3</u>

For any questions, you can email us directly: <a href="mailto:sales@integrated-circuit.com">sales@integrated-circuit.com</a>

#### **6U X 160MM** E160-6U-3

Circuit Pattern: Width/Thick: Height: 16-Pin DIP Capacity: Material:

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

Wire-Wrap Terminals: Wire-Wrap Socket Pins:

Rec. Card Cage: 96-Pin Din Connector:

Hole Diameter:

Voltage/Ground Plane 6.30"/.062" 9.19" 105 FR4 Epoxy Glass T44, T46, T49, T68 R50, R51, R52, R53

CCK160-6U RE96MWR

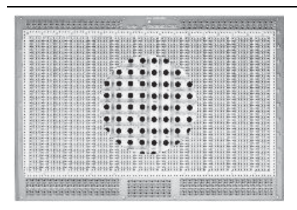
(Available Separately) .055"

Overall voltage and ground planes on opposite board sides provide excellent shielding and power distribution

To simulate plated-thru holes committed to voltage or ground planes, use Vector T123 eye lets, available separately) for use without pins)

Layout paper and instructions included

Row and column legends provided



#### 4615

Circuit Pattern: Width/Thick: Height: 16-Pin DIP Capacity: Material:

Wire-Wrap Terminals: Wire-Wrap Socket Pins: Rec. Card Cage: 96-Pin Din Connector:

Hole Diameter:

#### **6U X 160MM**

3-Hole Solder Pad 6.30"/.062" 9.19"

50 FR4 Epoxy Glass T44, T46, T49, T68

R32 CCK160-6U

RF96MWR (Available Separately)

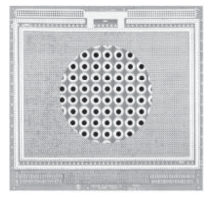
3-hole solder pads (0.28" x 0.080") for interconnecting multiple component leads

Bus and pad surfaces soldercoated for user convenience Interleaved buses on both sides, back-to-back

Layout paper and instructions included

Row and column legends provided

042"



#### E220-6U-1

Circuit Pattern: Width/Thick: Height: 16-Pin DIP Capacity: Material: Wire-Wrap Terminals: Wire-Wrap Socket Pins: Rec. Card Cage: 96-Pin Din Connector:

**Hole Diameter:** 

# **6U X 220MM**

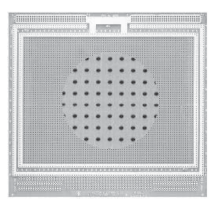
Pad-per-hole 8.66"/0.62" 9.19" 140 FR4 Epoxy Glass T44, T46, T49, T68

R32 CCK220-6U RE96MWR

(Available Separately)

.042"

- Plated-thru holes
- Voltage and ground buses around board perimeter both
- Pad and Bus surfaces soldercoated for user convenience
- Also accepts PGA 's and PLCC's Layout paper and instructions included
- Row and column legends provided



## E220-6U-2

Circuit Pattern:

Width/Thick:

Height: 16-Pin DIP Capacity: Material: Wire-Wrap Terminals: Wire-Wrap Socket Pins: Rec. Card Cage: 96-Pin Din Connector:

**Hole Diameter:** 

## **6U X 220MM**

8.66"/.062" 9.19" 140 FR4 Epoxy Glass

Peripheral Buses

T44, T46, T49, T68. R32

CCK220-6U RE96MWR

(Available Separately)\* .042"

Voltage and ground buses around board perimeter both sides

Bus surfaces solder- coated for user convenience

Also accepts PGA 's and PLCC's 58 x 78 grid unrestricted component placement area Layout paper and instructions

included Row and column legends

provided





Distributor of Vector Electronics & Technology, Inc.: Excellent Integrated System Limited Datasheet of E280-9U-3 - PC BOARD 9UX280MM VOLT/GND PLANE

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

**Eurocard Prototyping Boards** 

#### VECTORBORD®

#### **6U X 220MM** E220-6U-3

Circuit Pattern: Width/Thick: Height: 16-Pin DIP Capacity:

Material: Wire-Wrap Terminals:

Wire-Wrap Socket Pins: Rec. Card Cage: 96-Pin Din Connector:

**Hole Diameter:** 

Voltage/Ground plane • 8.66"/.062" 9.19" 168

FR4 Epoxy Glass T44, T46, T49, T68 R50, R51, R52, R53 CCK220-6U

RE96MWR (Available Separately).

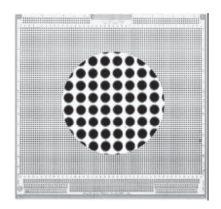
055

Overall voltage and ground planes on opposite board sides provide excellent shielding and power distribution

Plane surfaces solder-coated for user convenience

To simulate plated-thru holes committed to voltage or ground planes, use Vector T123 eyelets, available separately (for use without pins)

Layout paper and instructions



#### E280-9U-1

Hole Diameter:

Circuit Pattern:

Width/Thick:

Height: 16-Pin DIP Capacity:

Material:

Wire-Wrap Terminals: Wire-Wrap Socket Pins: Rec. Card Cage:

96-Pin Din Connector:

### 9U X 280MM

Pad-Per-Hole

11.02"/.062"

14.44" 270

FR4 Epoxy Glass T44, T46, T49, T68

R32 CCK280-9U

RE96MWR

(Available Separately)

Voltage and ground buses around board perimeter both sides

Accepts PGA and PLCC devices

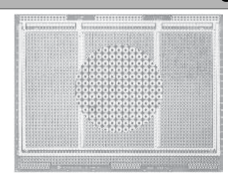
Additional power and ground buses in signal area

Layout paper and instructions

included

Row and column legends provided

Plated-thru holes



#### E280-9U-2 9U X 280MM

Circuit Pattern: Width/Thick: Height: 16-Pin DIP Capacity: Material: Wire-Wrap Terminals: Wire-Wrap Socket Pins: Rec. Card Cage: 96-Pin Din Connector: Hole Diameter:

11.02/.062" 14.44"

270 FR4 Epoxy Glass T44, T46, T49, T68

R32

CCK280-9U RE96MWR 042"

Peripheral Buses · Voltage and ground buses around board perimeter both sides

> Bus surfaces solder-coated for user convenience

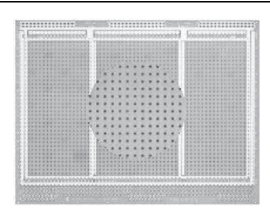
> Capacity for mounting 270, 16pin DIP IC devices; also accepts PGA and PLCC devices

Additional power and ground buses in signal area

Three 79 x 36 grid unrestricted component placement areas

Layout paper and instructions included

Row and column legends



### E280-9U-3

Circuit Pattern: Width/Thick: Height:

16-Pin DIP Capacity:

Material:

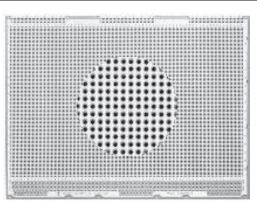
Wire-Wrap Terminals: Wire-Wrap Socket Pins: Rec. Card Cage: 96-Pin Din Connector: Hole Diameter:

### 9U X 280MM Voltage/Ground Plane

11.02/.062" 14.44" 348 FR4 Epoxy Glass

T44, T46, T49, T68 R50, R51, R52, R53 CCK280-9U RE96MWR 055

- Overall voltage and ground planes on opposite board sides provide excellent shielding and power distribution
- Additional power and ground buses in signal area
- To simulate plated-thru holes committed to voltage or ground planes, use Vector T123 evelets, available separately (for use without pins)
- Layout paper and instructions included
- Row and column legends provided



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