# APPROVAL SHEET

To:

Customer P/N:

UDE P/N: RT12-ZZ-0023

Description: RJ45 1X1 Tab Up

Through Hole

**Pure Connector** 

Contact Area: Gold Flash

LED: L-Yellow;R-Green

Packing with Hard Tray



Spec No. Update Date Revision RT1217037-00 2017/6/9 A

Approved	Checked	Prepared

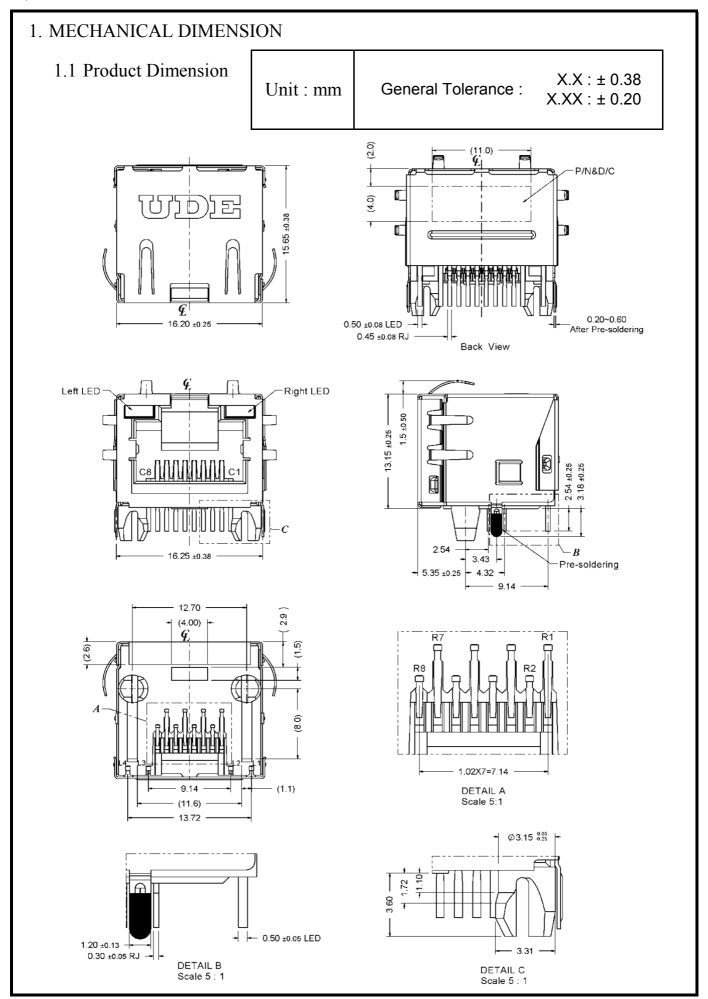


# 湧德電子 股份有限公司

桃園市(33852) 蘆竹區內溪路 68 巷13號 No.13, Ln. 68, Neixi Rd., Luzhu Dist., Taoyuan City (33852), Taiwan TEL: 886-3-3242000 FAX: 886-3-3246611

http://www.ude-corp.com/

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# 1.2 Recommended PCB Layout

# Component Side of Board

All dimension tolerance are  $\pm 0.05$ mm unless otherwise specified

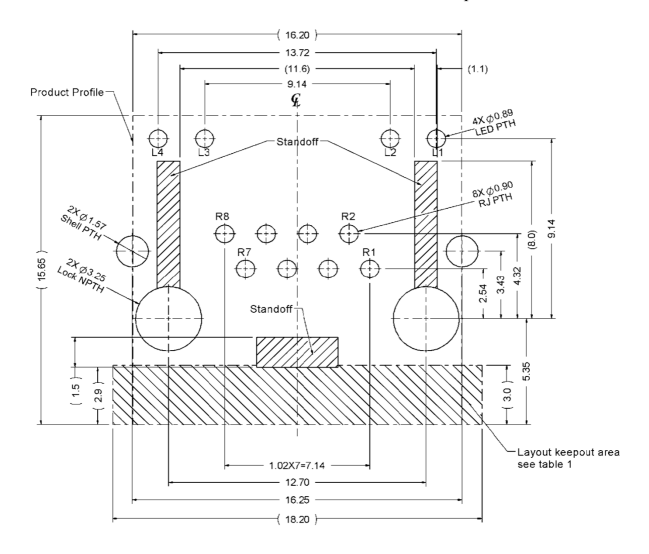
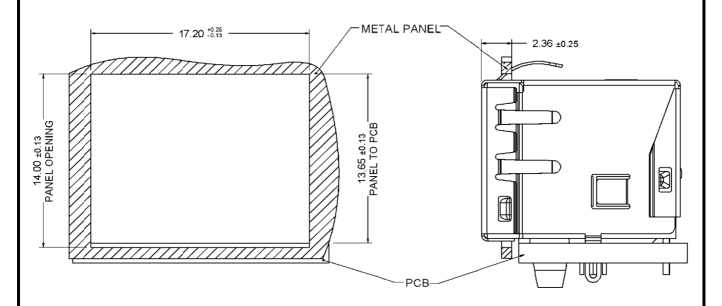


Table1

Layout Layer	Trace	compo- nent	Groun- ding	Test Point	Via Hole	РТН	NPTH
Component side	X	X	О	X	X	X	О
Inner layer	О	NA	О	NA	О	X	О
Bottom side	О	О	О	О	О	X	О

X--Forbid; O--OK; NA--Not Applicable.

### 1.3 Recommended Panel Cutout

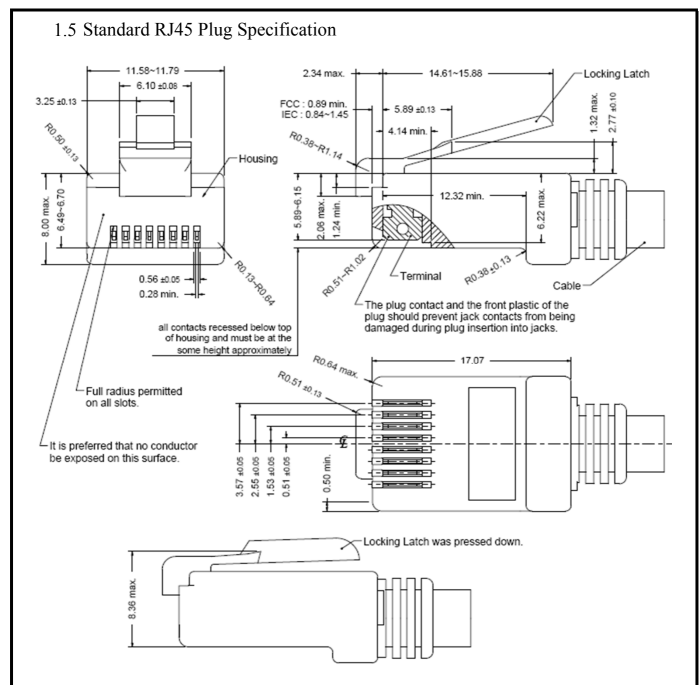


# 1.4 Packing Information

70 pcs finished goods per tray

7 trays(490 pcs finished goods) per inner box

4 Inner boxes(1960 pcs finished goods) per master carton



- All dimensions follow:

FCC subpart F, 68,500, Figure (C)(2)(i) & (C)(2)(ii) & (C)(3)(i) IEC 60603-7

- All plugs must be meeting the requirements of plug Go & No-Go gauge.

  Gauge follow: FCC subpart F, 68,500, Figure (C)(4)(i) & (C)(5)(i)
- There must be no damage to Housing and Locking Latch.
- There must be no nicks and cuts in cable.
- Durability: 750 cycles generally

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### 2. REQUIREMENTS

2.1 Design and Construction

Product shall be of design, construction and physical dimensions specified on applicable.

2.2 Material

2.2.1 Terminal Parts (Underplating : 50µ" min. Nickel overall)

2.2.1.1 RJ Terminal: Phosphor Bronze, Thickness=0.30mm

Finish: Contact Area: Gold Flash

Finish: Solder Tail: 100µ" min. Matte Tin

2.2.2 Plastic Parts <UL94V-0>

2.2.2.1 Housing: PBT, Black

2.2.3 Shield Parts

2.2.3.1 Shield: Stainless, Thickness=0.20mm, Pre-soldering

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### 2.3 Operating and Storage Temperature

Operating Temperature : -40°C to +85°C

Storage Temperature : -40°C to +85°C

### 2.4 RJ45 specifications

Insulation Resistance :  $500M\Omega$  min.

Insertion force with the latch depressed: 20N max

Removal force with the latch depressed: 20N max

Locking Force of Plug Latch: 50N min. @ 60+/-5 sec

Durability: 750 cycles

### 2.5 Performance and Test Description

Product is designed to meet electrical, mechanical and environmental performance requirements specified in below table. All tests are performed at ambient environmental conditions per MIL-STD-1344A and EIA-364 unless otherwise specified.

# 2.6 Packaging and Packing

All parts shall be packaged and packed to protect against physical damage \cdot corrosion and deterioration during shipment and storage.

# 3. ELECTRICAL CHARACTERISTICS

# 3.1 LED

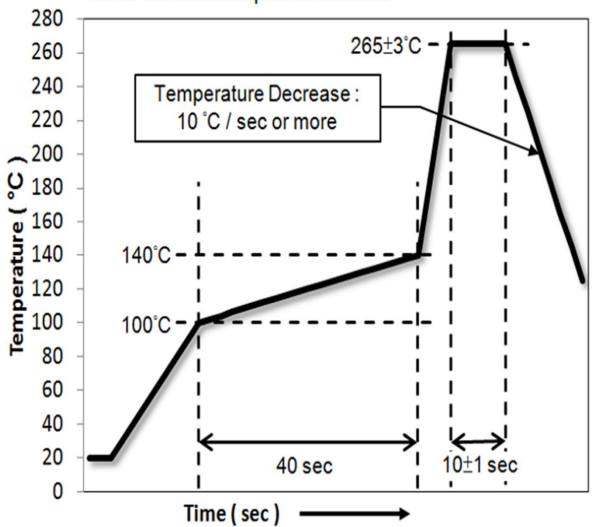


Emitting Color	λp (nm)	Vf @If=20mA	Ir @Vr=5V
Green	570	1.7 ~2.6 V	10μA max.
Yellow	588	1.7 ~2.6 V	10μA max.

### 4. WAVE SOLDERING TEMPERATURE PROFILE

# Note:

The measuring point for the specified temperature shall be on the soldered part of the lead.



5. Revision	n History		
Issue Date	Revision	Comments	Operator
2017/6/9	A	Initial Release .	Mandy