

Label Spec - Safety label

Model: TCA200

Date: Mar. 2012

FCC ID: G95TCA200XX
IC ID: 431C-TCA200XX

ETL LISTED
CONFORMS TO
UL STD 1023,
985, 1635;
CERTIFIED TO
ULC STD C1023, S545

Intertek
4003767

ETL CLASSIFIED
CONFORMS TO
ANSI/SIA STD CP-01

Notes:

1.Surface material: 25#MYLAR, thickness 0.025mm

2.Background color: white.

3.Adhesive thickness 0.025+/-0.002mm.

4.Liner: Glassine 5.printing color: black

6.The material must be RoHS compliant

7. The label supplier MUST assure that labels meet UL

requirements

(ETI-01 IN PGDQ2.MH45260 for supplier of ETI)



Label Spec - UL985 required label

Model:	TCA200
Date:	Mar. 2012

58mm This equipment should be installed in accordance with Chapter 2 of the National Fire Alarm Code, ANSI/NFPA 72, (National Fire Protection Association, Batterymarch Park, Quincy, MA 02269). Refer to the user manual and installation manual #TCA200Install dated 09/27/2011 for proper installation, operation, testing, maintenance, evacuation planning and repair service. Owner's instruction notice: not to be removed by anyone except occupant. Test the system at least once a week. This system should be checked by a qualified technician at least once every 3 years. Do not connect to a receptacle controlled by a switch.

Notes:

1.Surface material: 50#MYLAR, thickness 0.05+/-0.005mm

2.Background color: white.

3.Adhesive thickness 0.025+/-0.002mm.

4.Liner: Glassine

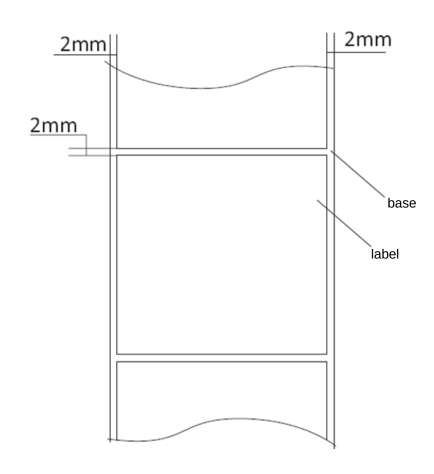
5.printing color: black

6.The material must be RoSH compliant

7. The label supplier MUST assure that labels meet UL

requirements

(ETI-01 in PGDQ2.MH45260 for supplier of ETI)





Label Spec - Product label

Model:	TCA200
Date:	Mar. 2012

1.SN detail define

SN Format:

S/N: MMMVVVYWWCCHFXXXXXX MMM: product model (TCA)

VVV: Product version (200)

Y: production year WW: production week

CC: customer ID H: HW version

F: production facility (1: Foxconn)

XXXXXX: sequential code, from 000000-999999

Remark: Sequential code Will be continuous and

never be reset unless out of range.

SN barcode type: code 128

SN barcode height: 3mm

SN font type: Calibri, 1.3mm

There must be a blank after":"

2.LAN MAC and WIFI MAC detail define

Mac Range get from Technicolor

GCD MAC address range MAC barcode type: code 128 MAC barcode height: 3mm MAC font: Calibri, 1.3mm There must be a blank after":" 3:MADE IN CHINA

font: Calibri, 1.5 mm

4.MODEL:TCA200

font: calibri bold,1.5mm



Notes:

- 1. Surface material: 25#MYLAR, thickness 0.025mm
- 2.Background color: white.
- 3. Adhesive thickness 0.025+/-0.002mm.
- 4.Liner: Glassine 5.printing color: black
- 6. The material must be RoHS compliant
- 7. The label supplier MUST assure that labels meet UL requirements

(ETI-01 IN PGDQ2.MH45260 for supplier of ETI)