



# SUITS ALL YOUR LABEL PRINTING NEEDS

**Qian Thermal Label Printer Daima** SKU QITE041801

### **DIVERSE CONNECTIVITY**

Plugging the Qian Thermal Label Printer into any PC is easy because of its different connectivity methods, including USB, Serial, Parallel and Ethernet.





#### 20-122MM PRINTING WIDTH AND DIE CUT

The printer boasts space for label rolls anywhere in thickness from 20mm to 120 mm with ample room to spin and slide through when printing without issues.

Includes a special built-in die cutter which will cut each label individually with an active life of up to 1,000,000 cuts.

#### PRINTING SPEED PRINT RESOLUTION

Prints neatly and evenly at a speed of up to 102mm/sec while maintaining clear and concise detailing.

Prints at a resolution of 203 dpi (8 points/mm) with its thermal printing technology, ensuring clean and fine-printed labels.





## DATA SHEET (QITE041801)

8 dots / mm (203dpi) RESOLUTION DIRECT THERMAL PRINTING METHOD MAX. PRINT SPEED 4" (102 mm) / sec MAX. PRINT WIDTH 4,25" (108 mm) MAX. PRINT LENGTH 90" (2 286 mm)

**MEDIA TYPE** CONTINUOUS, GAP, BLACK MARK, FAN-FOLD AND PUNCHED HOLE

0,78" -4,4" (20-112 mm) MEDIA WIDTH

MEDIA THICKNESS 2,36 ~ 6.3 THOUSAND (0,06 ~ 0,16 mm)

LABEL LENGTH 0,4 "~ 90 " (10 ~ 2 286 mm) 5" (127 mm) OD (OUTSIDE WOUND) LABEL ROLL CAPACITY

**ENCLOSURE DOUBLE-WALLED PLASTIC** 

PHYSICAL DIMENSION 9.44 (W) x 8.30 (h) x 6.53 (d) inches

WEIGHT 4.73 lb

**PROCESSOR** 32-bit RISC CPU

4MB FLASH MEMORY, 8MB SDRAM, SD CARD READER FOR **MEMORY** 

FLASH MEMORY EXPANSION, UP TO 4 GB

**USB 2.0 INTERFACE** 

8 ALPHA-NUMERIC BITMAP FONTS, WINDOWS FONTS ARE INTERNAL FONTS

DOWNLOADABLE FROM SOFTWARE.

1D BAR CODE : CODE 39, CODE 93, CODE 128UCC, CODE 128 SUBSETS A, B, C, CODABAR, INTERLEAVED 2 OF 5, EAN-8, EAN-13, EAN-128, UPC-A, UPC-E, EAN AND UPC 2(5) DIGITS ADD-ON, MSI, PLESSEY, POSTNET,

BARCODE

CHINA POST

2D BAR CODE: PDF-417, MAXICODE, DATAMATRIX, QR CODE

0°, 90°, 180°, 270° FONT AND BARCODE ROTATION

OPERATION: 41 ~ 104°F, 25 ~ 85% NON-CONDENSING **ENVIRONMENT CONDITION** STORAGE: -40 ~ 140°F, 10 ~ 90% NON-CONDENSING

EAN-13 7503024642544