

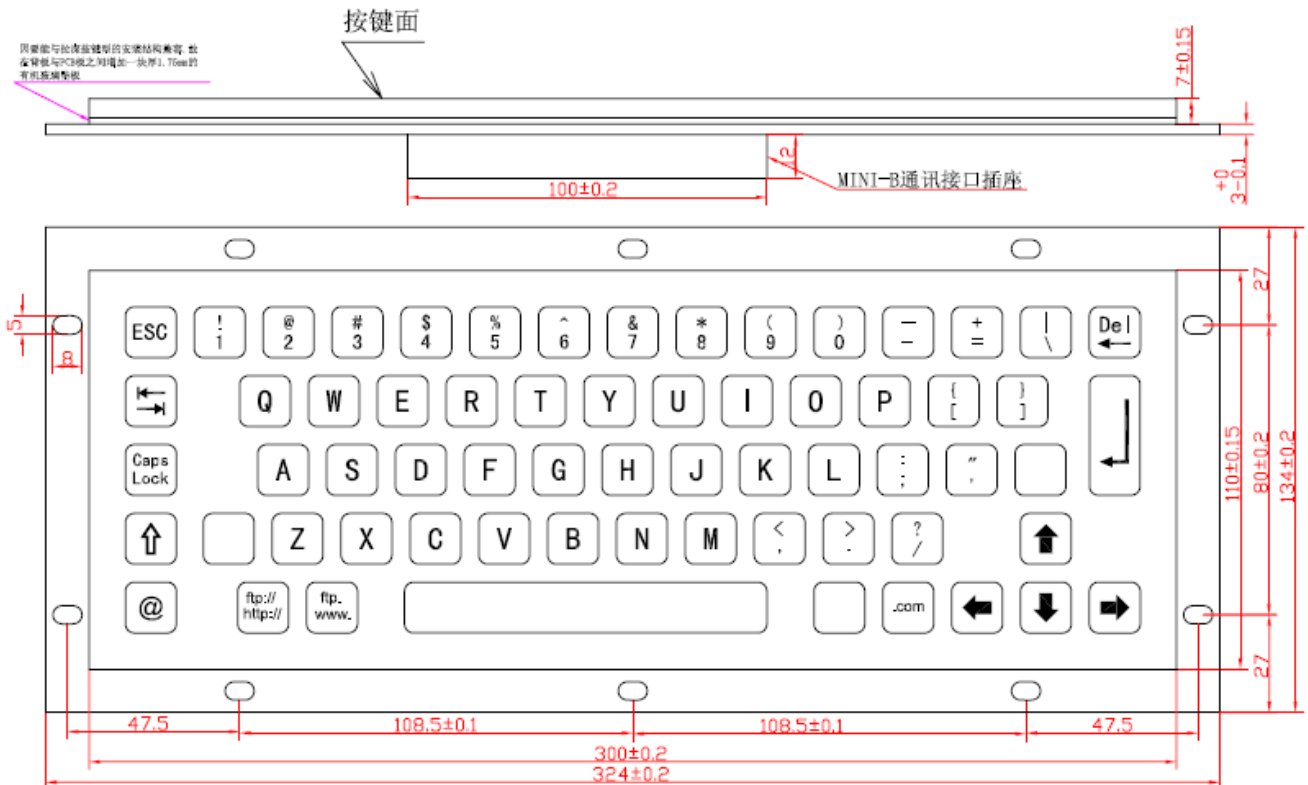
ZT599 Metal Keyboard Specification

Features:

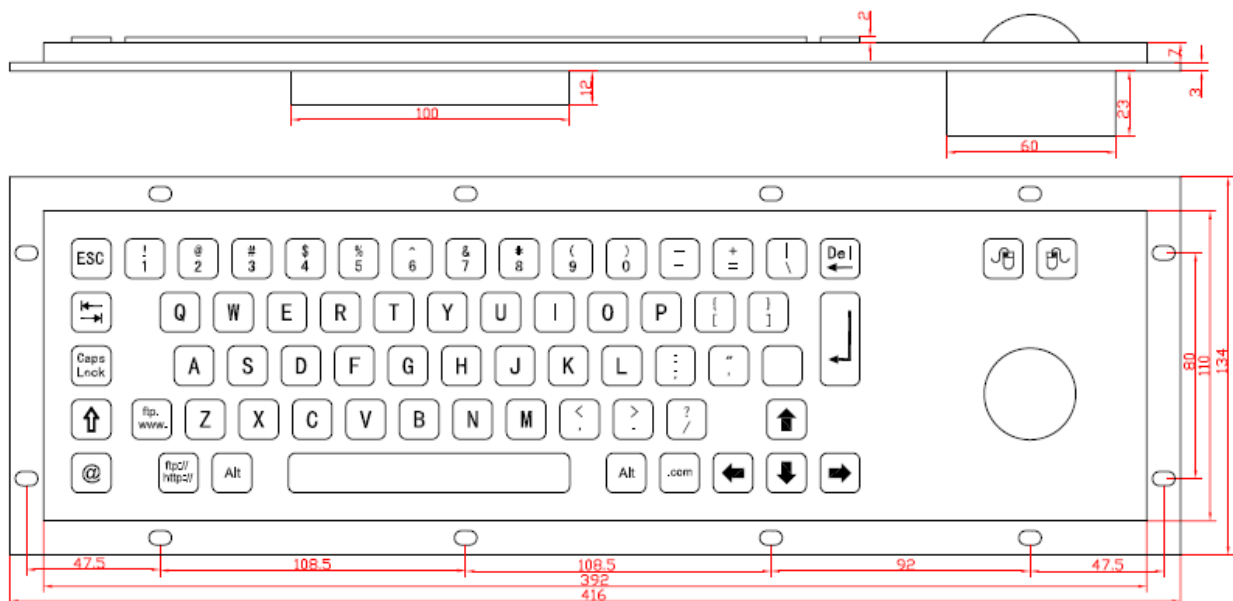
Model name: ZT599 Kiosk Stainless Steel Keyboard

Protection Level: IP64, High secure vandal-proof.

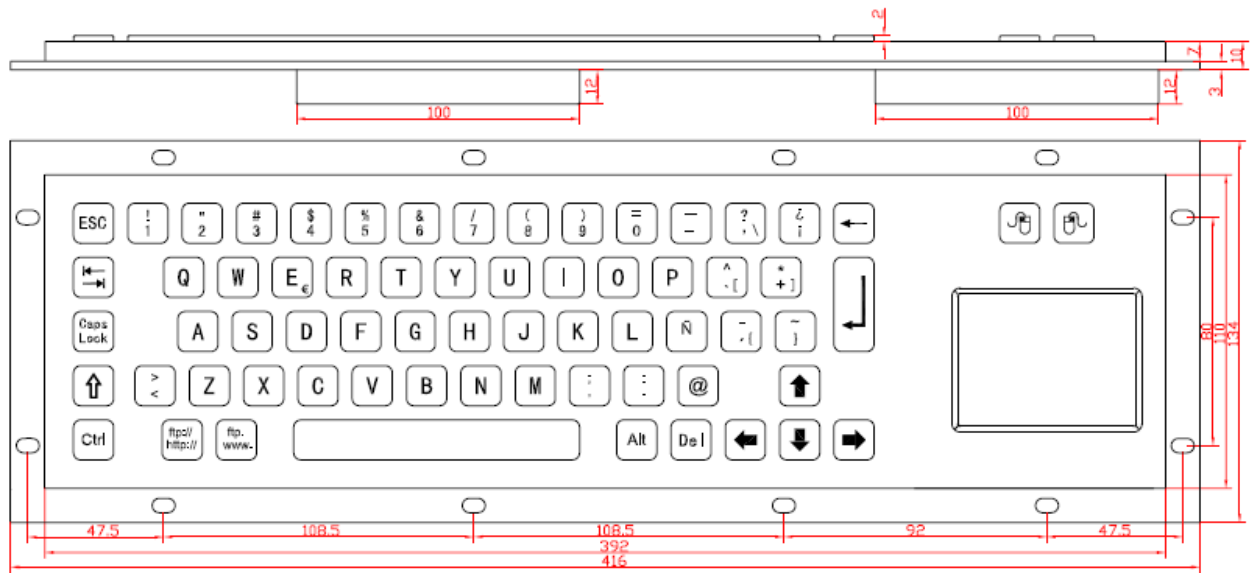
Functions design according to ISO/IEC 9995 and GB/T 14081



Hardware coding: Axx



Hardware coding: Bxx



Hardware coding :Mxx

Applications:

Automatic Teller Machines, Unattended Payment Solutions, Self-Service Terminals, Info-Kiosk

Electrical capability

Alpha Keyboard: 64 stainless steel keys (not include 2 keys of trackball/touch pad for B/M series)

Key Value: Customize design is offer on request.

Standard: ISO/IEC; 9995and GB/T 14081.

Communication port: Standard PS/2 or USB interface (Touch pad support PS/2 only for M series)

Power consumption :< 0.2W, DC+5V(Provide power from PS2 or USB Interface)

Mechanical Capability

Key life-span: 2,000,000 cycles

Key force: 2-5N

Key trip: >0.45

Key Material: High Quality Stainless Steel Keypad.

Key Characters: Etching convex characters, Customized language version is offered on request

Dimensions: 324mm×134mm×22mm(without trackball for A series)

416mm×134mm×43mm(with trackball for B series)

416mm×134mm×22mm (with touch pad for M series)

Resolution of touc hpad X/Y:1000points/inch(40 points/mm) (graphics tablet mode)

Dimension of touch pad: L :65±0.3mm; W: 49±0.3mm; H:1.3±0.15mm

Weight: 1.1 Kg for A series; 1.7Kg for B and M series.

Environment

Protection level: Ip64 for A and M series; Ip50 for B series. (static state)

Operation temperature: 0℃~+40℃

Relative operation humidity:30%~90% RH

Storage temperature: -25℃~+55℃

Relative operation humidity:25%~95% RH(Non-condensing)

Air pressure: 60~106Kpa

Software support:

Keyboard and mouse procedure of Microsoft are compatible.

Approvals:

CE approved, ROHS Compliant

Order Information:

Model: ZT599

Production name: Metal Keyboard

Series No.: Axx-Byy-zzz(without trackball) or

Bxx-Byy-zzz(with trackball)

Mxx-Byy-zzz(with touch pad)

xx- Hardware series No.

yy- Firmware series No.

zz- Customer series No.

SHENZHEN ZHENG TONG ELECTRONICS CO., LTD

Jan 10, 2008