

2019 Product Guide



U56-K32FSK Self Service/Info Kiosk

Experience quality, design, and style in our most popular Free Standing or wall mountable Self service/Information Kiosk. This reliable and state of the art KIOSK features a Intel Icore Processor, with 3 types of mounting ability. The U56 Series' sleek, curved lines and familiar esthetics are designed to draw self-service traffic at first glance.

The modernized interface invites an intuitive experience for today's connected consumer audience.

The 32" LCD visually engages your audience with the user interface, encouraging engagement and accelerating ROI.

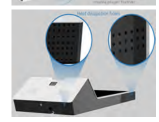




Curl Nade







U56 Series 32" Free Standing & Wall Mount Specifications:

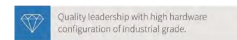
U56-K32FSK Self Service/Info Kiosk

- TOUCH: 10 point Projective Capacitive
- CPU: i3 6100U, clock speed 2.3ghz, TDP 13WMEMORY: 4 GB DDR3-1333 Upgradable to 8GB
- HARD DRIVE: 128GB SSD (Upgradable)
- VIDEO GRAPHICS: Intel HD Graphics Support
- DISPLAY SCREEN SIZE: 32"
 BRIGHTNESS: 400cd/m2
 RESOLUTION: 1920 x 1080
- CONTRAST: 1000.1
 ASPECT RATIO: 16:9
 USB PORTS: 3 x USB
 LAN: 1x RJ45 Gigabyte
- SOUND: 5W*2
- THERMAL PRINTER: 80MM or 3 1/8"
 SCANNER: QR/Barcode Scanner
- DC OUT: 1 x 12VDC Jack for Customer Display or 2nd Display
- WEIGHT WALL MOUNT: 35kg or 77lbs
 WEIGHT W/FLOOR STAND: 92kg or 202lbs
- **POWER:** 110-240V/50-60HZ, AC power input
- DIMENSIONS WALL MOUNT: 21" x 8.5" x 47.5" (LxWxH)
 DIMENSIONS FLOOR STAND: 19" x 21.6" x 73" (LxWxH)
- MOUNTS: Wall or Floor stand
- CERTIFICATIONS: FCC Class A, CE, RoHs
 LCD DISPLAY: High Bright 16.7M Colors
- OPERATING TEMP: 0°C~40°C
- OPERATING HUMIDITY: 20% ~ 80% RH non-condensing
- **OPERATING SYSTEMS:** Optional
- APPLICATION: Indoor

Options:

- Pin Pad
- Scan Pad
- Dual Mount Floor Stand
- NFC Reader
- Payment Terminal







U56-K19FSK Self Service/Info Kiosk

Experience quality, design, and style in our most popular Free Standing or wall mountable Self service/Information Kiosk. This reliable and state of the art KIOSK features a Intel Icore Processor, with 3 types of mounting ability. The U56 Series' sleek, curved lines and familiar esthetics are designed to draw self-service traffic at first glance. The modernized interface invites an intuitive experience for today's connected consumer audience. The 19" LCD visually engages your audience with the user interface, encouraging engagement and accelerating ROI.



U56 Series 19" Free Standing & Wall Mount Kiosk Specifications:

U56-K19FSK Self Service/Info Kiosk

TOUCH: 10 point Projective Capacitive

CPU: i3 4160U, clock speed 3.6ghz, TDP 13W
MEMORY: 4 GB DDR3-1333 Upgradable to 8GB

• **HARD DRIVE:** 128GB SSD (Upgradable)

VIDEO GRAPHICS: Intel HD Graphics Support

DISPLAY SCREEN SIZE: 19"
 BRIGHTNESS: 400cd/m2
 RESOLUTION: 1280 x 1024

CONTRAST: 1000.1
ASPECT RATIO: 16:9
USB PORTS: 3 x USB
LAN: 1x RJ45 Gigabyte

• **SOUND**: 5W*2

THERMAL PRINTER: 80MM or 3 1/8"

• **DC OUT:** 1 x 12VDC Jack for Customer Display or 2nd Display

• WEIGHT WALL MOUNT: 31kg or 69lbs

• **WEIGHT DESKTOP:** 37kg or 82lbs

WEIGHT W/FLOOR STAND: 60kg or 133lbs
 POWER: 110-240V/50-60HZ, AC power input

DIMENSIONS WALL MOUNT: 19.25" x 13" x 28" (LxWxH)
 DIMENSIONS FLOOR STD: 19.25" x 14.2" x 54.50" (LxWxH)

• **DIMENSIONS DESKTOP:** 19.25" x 14.2" x 28" (LxWxH)

MOUNTS: Wall , Floor stand, Desktop

CERTIFICATIONS: FCC Class A, CE, RoHs

LCD DISPLAY: High Bright 16.7M Colors

OPERATING TEMP: 0°C~40°C

OPERATING HUMIDITY: 20% ~ 80% RH non-condensing

OPERATING SYSTEMS: Optional

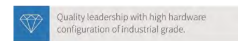
APPLICATION: Indoor

Options:

- Pin Pad (Coming Soon)
- Scan Pad (Coming Soon
- Payment Terminal (Coming Soon)



Three installation method





INV-MH5100-PLUS

10.1" Integrated Pad with Intel® Atom™ Z3735F Quad Core™ CPU (1.33GHz up to 1.83GHz) / 2GB DDR3L / eMMC 32GB or 64GB / Windows 10 IoT Enterprise LTSB 2016 OS (32 bits)



Features







- Stylish ID design
- High performance and low power consumption design with Intel® Atom™ Z3735F Quad Core™ CPU (1.33GHz up to 1.83GHz) / 2G DDR3L / eMMC 32GB or 64GB)
- High capacity (8 hours) and removable battery design
- 10.1" LCD panel with P-CAP touch 1280x800 resolution / 30,000 hours lifetime
- Multi function applications (supports 2D barcode scanner / rear camera 5M / Wi-Fi / Bluetooth / NFC) / MSR / Smart Card Reader with EMV level 1 & 2
- Light weight design (838 g)
- Drop test 1.2m & IP54 (front panel) design
- Windows 10 IoT Enterprise LTSB 2016 OS (32 bits)

Tablet Specifications



CPU Support	Intel® Atom™ Z3735F Quad Core™
CPU Frequency	1.33GHz up to 1.83GHz
Display	10.1" 1280 x 800
O.S. Support	Windows 10 IoT Enterprise LTSB 2016 OS (32 bits)
Memory	DDR3L 2GB
Flash	32GB / 64GB eMMC
Speaker	1W
Power Requirement	DC 12V
G-Sensor	Yes
Dimensions (WxHxD)	267.84 x 188.5 x 25.2 mm
Weight	838 g (Pad only)
Certifications	FCC
Capacity	3.7V, 7900mAh
Battery Operation	8 hours (refer to JEITA battery run time measurement)
WiFi + BT	802.11 b/g/n, Bluetooth 4.0
Barcode Scanner	2D barcode scanner (optional)
Camera	Rear camera 5M pixels (optional)
NFC	NXP NPC300 (optional)
MSR	SecureHead MSR (optional)
Smart Card Reader	Smart card reader (optional)
	(meet ISO 7816 & EMV Level 1 & 2 certification)

Tablet I/O Ports

SD Micro SD up to 32GB **USB** Standard USB type A x 1 for external USB device Audio Jack ω3.5 mm **Cradle Connectors** POGO pin for USB x1 / power x1

DC Jack **DC 12V**

*All information contained in this document is subject to change without prior notice. Please log on www.protech.com.tw to acquire latest information.

Lite Cradle Specifications

Cradle Connector POGO pins (1 x 10 pins)

Kensington Security Lock Slot Lock slot x 1

Lock Switch Lock switch x 1 used to fix Integrated Pad and Lite Cradle

AC Power Adapter 12V/5A/60W AC power adapter

Weight 858 g

Dimensions (W x H x D) 220 x 131.65 x 217.23 mm

Lite Cradle I/O Ports

DC In Jack DC 12V IN (pin's φ =2.5 mm) x 1

USB Ports USB: Dual standard type A USB 2.0 ports

Serial Ports COM: RJ-45 with 12V/5V/RI x 1; COM: D-Sub 9 with 12V/5V/RI x 1 LAN Port / Cash Drawer Port LAN: 10/100 Mbps, RJ-45 x 1 / DRW: RJ-11 with 12V/1A x 1

Battery Charger Specifications

Cradle Connector POGO pins (1 x 10 pins) x 2 DC In Jack DC 12V IN (pin's ϕ =2.5 mm) x 2 AC Power Adapter 12V/3.3A/40W AC power adapter

Weight 292 g

Dimensions (W x H x D) 170 x 65 x 84 mm

Environment

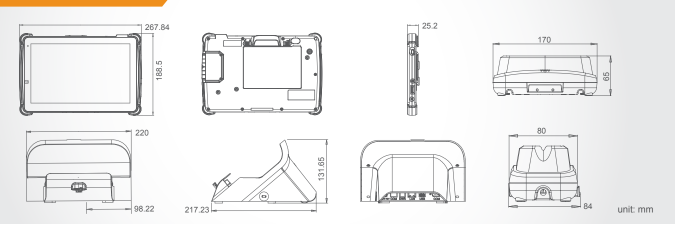
Operation Temp. 0° ~40°C (32°~104°F) Storage Temp. -20° ~60°C (-4°~140°F)

Humidity Operation humidity 10~90% / Storage humidity 10~95%

Highlights



Dimensions



INV-MH5102-PLUS

10.1" Integrated Pad with Intel® Atom™ x5-Z8550 Quad Core™ CPU (1.44GHz up to 2.4GHz) / LPDDR3 2GB or 4GB / eMMC 32GB or 64GB / Windows 10 IoT Enterprise LTSB 2016 OS (64 bits)



Features







- Stylish ID design
- High performance and low power consumption design with Intel[®] Atom[™] x5-Z8550 Quad Core[™] CPU (1.44GHz up to 2.4GHz) / LPDDR3 2GB or 4GB / eMMC 32GB or 64GB
- High capacity (8 hours) and removable battery design
- 10.1" LCD panel with P-Cap touch 1920 x 1200 resolution / 30,000 hours lifetime
- Multi-function applications (supports 2D barcode scanner / rear or front camera 5M / Wi-Fi / GPS / LTE / Bluetooth® / NFC) / MSR / smart card reader with EMV level 1 & 2 / fingerprint reader
- Light weight design
- Drop test 1.2m & IP54 (front panel) design
- Windows 10 IoT Enterprise LTSB 2016 OS (64 bits)

Tablet Specifications



CPU Support	Intel® Atom™ x5-Z8550 Quad Core™
CPU Frequency	1.44GHz up to 2.4GHz
	10.1" 1920 x 1200
Display	
O.S. Support	Windows 10 IoT Enterprise LTSB 2016 OS (64 bits)
Memory	LPDDR3 2GB / 4GB
Flash	eMMC 32GB / 64GB
Speaker	1W
Power Requirement	DC 12V / 24V
G-Sensor	Yes
Ambient Light Sensor	Yes
Vibrator	Yes
Dimensions (WxHxD)	267.84 x 188.5 x 25.2 mm
Weight	838 g (Pad only)
Certifications	CE / FCC / TELEC
Capacity	3.7V, 7900mAh
Battery Operation	Up to 8 hours (refer to JEITA battery run time measurement)
WiFi + BT	802.11 ac/a/b/g/n 2T2R for dual band, Bluetooth® 4.1 + EDR
WWAN	Support LTE / UMTS / GSM
GPS	GNSS: GPS / GLONASS / BeiDou / Galileo / QZSS (Optional)
Barcode Scanner	2D barcode scanner (optional)
Camera	Front camera 5M pixels (optional)
	Rear camera 5M pixels (optional)
NFC	NXP NPC300 (optional)
MSR	SecureHead MSR (optional)
Smart Card Reader	Smart card reader (optional) (meet ISO 7816 & EMV Level 1 & 2 certification)
	(

Tablet I/O Ports

SD Micro SD up to 128GB
USB Standard USB 3.0 type A x 1 for external USB device
Audio Jack ψ3.5 mm, support earphone, microphone
Cradle Connectors POGO pin for USB x 1 / power x 1
DC Jack DC 12V / 24V

*All information contained in this document is subject to change without prior notice. Please log on www.protech.com.tw to acquire latest information.

Lite Cradle Specifications

Cradle Connector POGO pins (1 x 10 pins)

Kensington Security Lock Slot Lock slot x 1

Lock Switch Lock switch x 1 used to fix Integrated Pad and Lite Cradle

AC Power Adapter 12V/5A/60W AC power adapter

Weight 858 g

Dimensions (W x H x D) 220 x 131.65 x 217.23 mm

Lite Cradle I/O Ports

DC In Jack DC 12V IN (pin's φ =2.5 mm) x 1

USB Ports USB: Dual standard type A USB 2.0 ports

Serial Ports COM: RJ-45 with 12V/5V/RI x 1; COM: D-Sub 9 with 12V/5V/RI x 1 LAN Port / Cash Drawer Port LAN: 10/100 Mbps, RJ-45 x 1 / DRW: RJ-11 with 12V/1A x 1

Battery Charger Specifications

 $\begin{array}{ll} \text{Cradle Connector} & \text{POGO pins (1 x 10 pins) x 2} \\ \text{DC In Jack} & \text{DC 12V IN (pin's } \phi = 2.5 \text{ mm) x 2} \\ \text{AC Power Adapter} & 12\text{V}/3.3\text{A}/40\text{W AC power adapter} \end{array}$

Weight 292 g

Dimensions (W x H x D) 170 x 65 x 84 mm

Environment

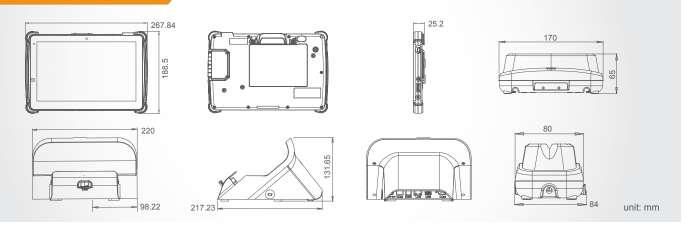
Operation Temp. $0^{\circ}\sim40^{\circ}\text{C} (32^{\circ}\sim104^{\circ}\text{F})$ Storage Temp. $-20^{\circ}\sim60^{\circ}\text{C} (-4^{\circ}\sim140^{\circ}\text{F})$

Humidity 10~90%; Storage humidity 10~95%

Highlights



Dimensions



INV-MH5752-PLUS

7" Integrated Pad with Intel® Atom™ x5-Z8550 Quad Core™ CPU (1.44GHz up to 2.4GHz) / LPDDR3 2GB or 4GB / eMMC 32GB or 64GB / Windows 10 IoT Enterprise LTSB 2016 OS (64 bits)

NEW



Features







- Stylish ID and compact design
- High performance and low power consumption design with Intel® Atom™ x5-Z8550 Quad Core™ CPU (1.44GHz up to 2.4GHz) / LPDDR3 2GB or 4GB / eMMC 32GB or 64GB
- High capacity (7400mAh removable battery design
- 7" 800 x 1280 IPS LED Panel with anti-fingerprint P-Cap
- OCA Bonding of touch+panel for sunlight readability
- Supports Multi-function applications (optional)
 NFC, 2D Barcode Scanner, MSR_Smart card reader
 WLAN, BT, 4G, 8M Camera (rear)
- Windows 10 IoT Enterprise LTSB 2016 OS (64 bits)

Tablet Specifications



CPU Support	Intel® Atom™ x5-Z8550 Quad Core™
CPU Frequency	1.44GHz up to 2.4GHz
Display	7" IPS display with 800 x 1280 resolution w/Anti-fingerprint Multi-Touch P-Cap
O.S. Support	Windows 10 IoT Enterprise LTSB 2016 OS (64 bits)
Memory	LPDDR3 2GB / 4GB
Flash	eMMC 32GB / 64GB
Speaker	1W
Power Requirement	DC 12V / 24V
G-Sensor	Yes
Ambient Light Sensor	Yes
Vibrator	Yes
Dimensions (WxHxD)	267.84 x 188.5 x 25.2 mm
Weight	838 g (Pad only)
Certifications	CE / FCC / TELEC
Capacity	3.7V, 7900mAh
Battery Operation	Up to 8 hours (refer to JEITA battery run time measurement)
WiFi + BT	802.11 ac/a/b/g/n 2T2R for dual band, Bluetooth® 4.1 + EDR
WWAN	Support LTE / UMTS / GSM
GPS	GNSS: GPS / GLONASS / BeiDou / Galileo / QZSS (Optional)
Barcode Scanner	2D barcode scanner (optional)
Camera	Front camera 5M pixels (optional)
	Rear camera 5M pixels (optional)
NFC	NXP NPC300 (optional)
MSR	SecureHead MSR (optional)
Smart Card Reader	Smart card reader (optional) (meet ISO 7816 & EMV Level 1 & 2 certification)

Tablet I/O Ports

SD Micro SD up to 128GB

USB Type C for charging and data transmission

Cradle Connectors POGO pin for USB x 1 / power x 1

SIM 4G SIM card

^{*}All information contained in this document is subject to change without prior notice. Please log on www.protech.com.tw to acquire latest information.

Applications

- Automation
- Retail
- Transportation
- Food Service
- Banking
- Information
- Medical

Environment

Operation Temp. 0°~40°C (32°~104°F)

0°~35°C (32°~95°F) when charging

Storage Temp. -20°~60°C (-4°~140°F)

Operation humidity 10~90% Humidity

Storage humidity 10~95%

Highlights



Dimensions



U37-MP 10.1" Mobile POS Station

The Unytouch U37-MP10.1 Mobile POS Station is a Perfect Blend of Mobile and Traditional POS, with its Flexibility to use in a stationary fashion or disconnect from the base and move with relative ease, this truly mobile POS terminal fits most applications. Modular POS Peripherals (MSR, 2D barcode scanner, Fingerprint and NFC reader) add to this truly unique Mobile POS Station

2D Scanner Button Camera MSR



2D Barcode Scanner **Built in Handle**



U37 MP Series 10.1 Mobile POS Station

Specifications

U37-MP1310V3

- **TOUCH:** 10 point Projective Capacitive
- **DISPLAY:** 10.1-inch IPS, 1280 x 800
- CPU: Intel Cherry Trail Z8350 1.84GHz
- MEMORY: 4 GB DDR3L-1600mhz
- **HARD DRIVE:** 32GB eMMC (Upgradable)
- MICRO SD: Up to 256GB
- USB PORTS: 1 x USB 3.0 1 x Pogo Pin
- **CAMERA:** 5M Raer Camera (AF), 2M Front Camera (FF)
- WIFI: Internal Antenna 802.11 B/G/N+ac 50m with Bluetooth
- SENSOR: 1G-Sensor, Light Sensor, Gyroscope
- PERPHERAL OPTIONS: MSR. 2D Barcode Scanner. Finger Print Reader
- **DOCKING STATION:** 2x USB2.0 (Type A), 1 x COM (DB9), 1 x RJ45, 1 x DC Jack, 1 Pogo Pin
- WEIGHT TABLET: .95kg (2lbs)
- WEIGHT CRADEL: 1.23kg (2.7lbs)
- **BATTERY:** 17000mAh (1S2P)
- **POWER ADAPTOR:** Input 100V ~ 240V/50 ~ 60Hz Input;
 - Output: 5V/3A 15W
- **DIMENSIONS TABLET:** 310 (W) x 188 (H) x 18 (D) mm
- **DIMENSIONSCHARGING CRADLE**: 220 (W) x 108 (H) x 161 (D) mm
- CERTIFICATIONS: FCC Class A, CE, RoHs
- **OPERATING TEMP:** 0°C~40°C
- **OPERATING HUMIDITY:** 20% ~ 80% RH non-condensing
- **OPERATING SYSTEMS: Win10 IoT Ent LTSB OS**

Options:

- 3 Track Programmable Magnetic Card Reader
- 2D Barcode Scanner
- Finger Print Reader
- NFC Reader



U37-J1900 Series "AIO" Terminal

Experience quality, design, and style in our most popular all-in-one "AIO" terminal solution. This reliable and state of the art AIO Terminal features a Bay Trail Celeron J1900 (2.0 GHz) processor, true fanless cooling system, optional rear mounted 2nd display (power built in), and a compact base design which is ideal for small workplace operations. Available in 5 wire resistive touch technology or Projective capacitive multi-touch technology



Integrated MSR





Ports and Cable Management

Cable Management





Cash Drawers

Printers

Rear

U37-J1900R & U37-J1900 AIO" Terminals

SpecificationsU37-J1900R Series (15" AIO)

- TOUCH: 5-Wire Resistive Type or or Projective Capacitive
- **CPU:** Intel® Bay Trail-D Platform, Celeron® Processor J1900 (2.0GHz, 2M Cache)
- MEMORY: 4 GB DDR3-1333
- HARD DRIVE: 120GB SSD (Upgradable)
- VIDEO GRAPHICS: Intel HD Graphics Support
- BRIGHTNESS: 300 Nits
- RESOLUTION: 1024 X 768 Pixel
- CONTRAST: 1000:1
- USB PORTS: 5 x USB 2.0 (External, 4 x bottom/ 1 x side)
- VIDEO PORTS: 1 x DB-15. Female
- LAN: 1x RJ45 Gigabyte
- **COM PORTS:** 3 x COM DB9, with power output, +5VDC/
 - +12VDC, selectable by Jumper
- PARALLEL: 1 x DB25 Parallel Port
 - **SOUND:** 1 x Internal Speaker
- CASH DRAWER: 1 x RJ-11, +12/+24 VDC
- DC OUT: 1 x 12VDC Jack for Customer Display or 2nd Display
- WEIGHT: 30 lbs Gw Includes Packaging
- POWER: External Ac 12V 10amp, universal auto sensing, 36W
 - **DIMENSIONS** 14" x 12.00" x 8" (LxWxH)
- WEIGHT: 12lbs
- MOUNTS: MSR, Rear Display
- **CERTIFICATIONS:** FCC Class A, CE, RoHs
- OPERATING SYSTEMS: Optional
- POWER: +12VDC 60W,4-pin Connector with Lock
 - (External Adaptor: 100~240 VAC, 50/60HZ)
- LCD DISPLAY: High Bright 15 1024 x 768 16.7M Colors
 - OPERATING TEMP: 0°C~40°C
- **OPERATING HUMIDITY:** 20% ~ 80% RH non-condensing
- OPERATING SYSTEMS: Optional

CZ Series J1900 15", 17", & 22" "AIO"

Experience quality, design, and style in our most popular all-in-one "AlO" terminal solution. This reliable and state of the art AlO Terminal features a Bay Trail Celeron J1900 (2.0 GHz) processor, true fanless cooling system, optional rear mounted 2nd display (power built in), and a compact base design which is ideal for small workplace operations.

Available in 5 wire resistive touch technology or Projective capacitive multi-touch technology

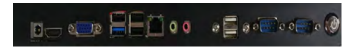




Option 2 Hard Disk Drive



Removable MSR





Cash Drawers Printers Rear LCD

CZ Series 15", 17" & 22" Quad Core J1900 AIO Specifications

U57-CZ-15J1900, CZ-17J1900, & CZ-22J1900 (AIO)

- TOUCH: 10 point Projective Capacitive
- CPU: Intel® Bay Trail-D Platform, Celeron® Processor 1900 (2.0 GHz, 2M Cache)
- **MEMORY:** 8 GB DDR3-1333
- **HARD DRIVE:** 256GB SSD (Upgradable)
- VIDEO GRAPHICS: Intel HD Graphics Support
- BRIGHTNESS: 400cd/m2
- **RESOLUTION:** 1024 x 768 Pixel (15"), 1280 x 1024 (17"),
 - 1920 x 1080 (21.5")
- **CONTRAST:** 500:1(15"), 800:1(17"), 1000.1 (21.5")
- **USB PORTS:** 6 x USB 2.0 (External, 4 x bottom/ 1 x side)
- **VIDEO PORTS**: 1 x DB-15, Female (HDMI Option)
- LAN: 1x RJ45 Gigabyte
- COM PORTS: 2 x COM DB9, with power output, +5VDC/
 - +12VDC, selectable by Jumper
- **PARALLEL:** 1 x DB25 Parallel Port (Special Order)
- **SOUND:** 1 x Internal Speaker Microphone & earphone
- **WIFI:** Internal Antenna 802.11 B/G/N 50m with Bluetooth
- DC OUT: 1 x 12VDC Jack for Customer Display or 2nd Display
- **WEIGHT:** 15"(4.4kgs) 10lbs , 17"(4.8kgs) 11lbs (No Base)
- POWER: 110-240V/50-60HZ, AC power input
- **DIMENSIONS:** 15" 14.25" x 2" x 11.5" (LxDxH) excluding base
- DIMENSIONS: 17" 15.5" x 2" x 13" (LxDxH) excluding base
- **DIMENSIONS:** 22" 21.75" x 2" x 12.75 "(LxDxH) excluding base
- MOUNTS: 100mm & 75mm blind insert vesa mount
- CERTIFICATIONS: FCC Class A, CE, RoHs
- POWER: +DC 12V/10A Output
- LCD DISPLAY: High Bright 16.7M Colors
- OPERATING TEMP: 0°C~40°C
- **OPERATING HUMIDITY:** 20% ~ 80% RH non-condensing
- OPERATING SYSTEMS: Optional

Options:

- 3 Track Programmable Magnetic Card Reader
- 2 x 20 Vacuum Florescent Rear Mounted Display
- 10", 12", 15" rear or Pole mounted customer display







U57-CZ Series Icore i5 15" & 17" 22"

Experience quality, design, and style in our most popular all-in-one "AlO" terminal solution. This reliable and state of the art AlO Terminal features a Intel ICORE Processor, optional rear mounted 2nd display, and a compact base design which is ideal for small workplace operations. Available in 5 wire resistive touch technology or Projective capacitive multi-touch technology. Available in 15", 17" & 22" configurations with or without 2nd hard disk drive



Integrated MSR



Option 2 Hard Disk Drive Removable MSR





Cash Drawers Printers

s Rear LCD

CZ Series 15", 17" & 22" Intel i5 AIO Terminals

Specifications

U57-CZ-15i5 ,CZ-17i5 & CZ-22i5 AIO Terminals)

- **TOUCH:** 10 point Projective Capacitive
- CPU: i5 5200U, clock speed 2.2ghz, TDP 13W
- MEMORY: 8 GB DDR3-1333
- **HARD DRIVE:** 256GB SSD (Upgradable)
- VIDEO GRAPHICS: Intel HD Graphics Support
- BRIGHTNESS: 400cd/m2
- **RESOLUTION:** 1024 X 768 Pixel (15"), 1280 x 1024 (17")

1920 x 1080 (21.5")

- CONTRAST: 500:1(15"), 800:1(17"), 1000.1 (21.5")
- **USB PORTS:** 6 x USB 2.0 (External, 4 x bottom/ 1 x side)
- **VIDEO PORTS**: 1 x DB-15, Female (HDMI Option)
- LAN: 1x RJ45 Gigabyte
- **COM PORTS:** 2 x COM DB9, with power output, +5VDC/

+12VDC, selectable by Jumper

- PARALLEL: 1 x DB25 Parallel Port (Special Order)
- **SOUND:** 1 x Internal Speaker Microphone & earphone
- WIFI: Internal Antenna 802.11 B/G/N 50m with Bluetooth
- **DC OUT:** 1 x 12VDC Jack for Customer Display or 2nd Display
- **WEIGHT:** 15"(4.4kgs) 10lbs , 17"(4.8kgs) 11lbs (No Base)
- **POWER:** 110-240V/50-60HZ, AC power input
- **DIMENSIONS:** 15" 14.25" x 2" x 11.5" (LxDxH) excluding base
- **DIMENSIONS:** 17" 15.5" x 2" x 13" (LxDxH) excluding base
- **DIMENSIONS:** 22" 21.75" x 2" x 12.75" (LxDxH) excluding base
- MOUNTS: 100mm & 75mm blind insert vesa mount
- CERTIFICATIONS: FCC Class A, CE, RoHs
- POWER: +DC 12V/10A Output
- LCD DISPLAY: High Bright 16.7M Colors
- OPERATING TEMP: 0°C~40°C
- OPERATING HUMIDITY: 20% ~ 80% RH non-condensing
- OPERATING SYSTEMS: Optional

Options:

- 3 Track Programmable Magnetic Card Reader
 - 2 x 20 Vacuum Florescent Rear Mounted Display
- 10", 12", 15" rear or Pole mounted customer display







U57 14" Terminal, Cash Drawer, Printer & Scanner Combo

The Unytouch U57-14AIOJ19COMBO Ultimate POS workstation combo. 14" J1900 All In One POS workstation combined with our 3 in 1 cash drawer that has been engineered with an 80mm thermal printer and barcode table top 2D Scanner. The terminal boasts a powerful Intel quadcore Celeron J1900 processor with 4gb ram and 120gb MSATA The cash drawer utilizes a 3 bill 5 coin cash till, Bluetooth enabled printer and USB Scanner. All built into a small but powerful workstation





Specifications:

TOUCH: 10 point Projective Capacitive

CPU: Intel® Bay Trail-D Platform, Celeron® Processor

1900 (2.0GHz, 2M Cache)

MEMORY: 4 GB DDR3-1333

HARD DRIVE: 120GB MSATA (Upgradable)

VIDEO GRAPHICS: Intel HD Graphics Support BRIGHTNESS: 400cd/m2

RESOLUTION: 1366 x 768 Pixel

CONTRAST: 500:1

USB PORTS: 6 x USB 2.0 (External, 4 x bottom/ 1 x

side)

VIDEO PORTS: 1 x DB-15, Female (HDMI)

LAN: 1x RJ45 Gigabyte

COM PORTS: 1 x COM DB9, with power output, +5VDC/

+12VDC, selectable by Jumper

SOUND: 1 x Internal Speaker Microphone & earphone

WIFI: Internal Antenna 802.11 B/G/N 50m with Bluetooth

UZ-HS4380 Cash Drawer 3/5

BILL/COIN TRAY: 3 bill 5 coin

LOCK: 3 position key lock

MICRO SWITCH: Yes

BLUETOOTH: Yes

VOLTAGE: 12 volt

Built in Printer

CALIBER: EM638

PRINT METHOD: Thermal

PRINT SPEED: 60mm/SEC

PAPER WIDTH: 80MM

PRINT DENSITY: 8 point/mm

PAPER HANDLING: Tear

PAPER DETECTION: Yes

LIGHT SENSORS: Yes

PRINT HEAD LIFE: 50KM

Built in Scanner

SCANNER MODEL: GT-760 2D

POWER SUPPLY: DC5V/300mA

INTERFACE: USB, RS232

SENSOR: Planar CMOS

PROCESSOR: 32-BIT MCU

SCANNING SPEED: 200 Times per sec.

SCANNING MODE: Automatic detection

SCANNING AREA: 5*5CM—30*30cm

PROMPT: Buzzer & indicator light



15" Zero Bezel Touch Screen Display

Experience quality and design in our latest 15" LCD display. Attractive, slim, space saving design. This 15" LCD touch screen incorporates a bright, high contrast LCD Display, with wide viewing angles for improved image quality. Comes standard with USB touch interface, HDMI and VGA inputs.



U57-T150R-VH

Touch: 5 Wire Resistive Anti-Glare

Interface: USB A-B,

Display: HDMI, VGA 640x480, 800x600, XGA 1024x768

(60/70/75hz)

• Resolution: 1024(H) x 768(V)

• Brightness: 250 Nits

Contrast: 500:1

• Viewing Angle: 120 degree (H), 100 degree (V)

• Response Time: 8ms

• Signal Input: Video/Analog Signal, Signal Sync TTL

• Signal Output: DVI, VGA D-Sub

OSD: Control Brightness, contrast, auto, color, user color etc

Power Supply: 12V DC 3.3A

Power: <=30W (Max)

Attachment Signal Line Power Adaptor

Dimension (WxHxD) 343mm x363mm x185mm (Includes Stand)

Color: BlackWeight: 12.8 lbs

Warranty: 1 Year Parts and Labor



Options

- Optional 2nd and 3rd Year Warranty
- Option Universal MSR Bracket
- Optional MSR USB Reader Programmable
- Optional MSR Mounting Bracket



USB Power Speaker SVGA HDMI







Buttons located on the back side of the LCD



17" 5 Wire Touch Screen Display

Experience quality and design in our latest 17" LCD display. Attractive, slim, space saving design of the 17" LCD touch screen incorporates a bright high contrast LCD Display, with wide viewing angles improving image quality. Comes standard with USB touch interface and attractive price point.



U41-T170DR-SBL-C

• Touch: 5 Wire Resistive Anti-Glare

Interface: USB A-B,

Display: DVI, VGA 640x480, 800x600, XGA 1024x768

(60/70/75hz), 1280 X 1024

• **Resolution:** 1280(H) x 1024(V)

Brightness: 250 NitsContrast: 1000:1

• Viewing Angle: 120 degree (H), 100 degree (V)

• Response Time: 8ms

• Signal Input: Video/Analog Signal, Signal Sync TTL

• Signal Output: DVI, VGA D-Sub

OSD: Control Brightness, contrast, auto, color, user color etc

• Power Supply: 12V DC 3.3A

• **Power**: <=30W (Max)

Attachment Signal Line Power Adaptor

Color: BlackWeight: 17.8 lbs

Warranty: 2 Year Parts and Labor



DVI Port VGA Port Speaker USB

Options

Optional 3rd Year Warranty

Option Universal MSR Bracket

Optional MSR USB Reader Programmable

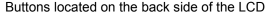
Optional MSR Mounting Bracket













Cash Drawers

The Innovative Family of Cash Drawers carries a classic construction that employs precise Plastic or Steel Ball Bearings which the rails open smoothly and move actively. Designed with SPCC Powder Coated Rolling Steel and Electroplating Rust Resistant Zinc base that provides all our drawers with Excellence.



Quick Features:

- Micro Switch
- Nylon or Ball Bearing Rollers
- SPCC Powder Coated Rolling Steel, Rust Resistant Material
- 3-Position Electronic Key Lock
- Cable Included
- Competitive Pricing directly from the Manufacturer

Applications:

• Retail/Hospitality/Industrial/Medical/Education/Home Office

Models

• UZ-HS330A Mini Foot Print

• UZ-HS410A Standard

• UZ-HS410C Heavy Duty with Locking Lid

• UZ-HS410-MAN Manual

• UZ-HS460 Retail Heavy Duty

• UZ-HS400D1 Ball Bearing Rail and Locking Lid

Options

• UZ-USBTrigger-W8 USB to RS232 Trigger Win 8 Compatible

The Innovative Mini UZ-HS330A cash drawer is designed for minimal amount of counter space but carries the same functionality and mechanisms as the larger foot print Cash Drawers.



UZ-HS330A

Mini Foot Print

• Coin Holder: 8 Coin Adjustable

• **Bill Holder:** 4 bill slots with Metal Bill Clip

Media Slot: TwoMicro Switch: Yes

• Interface: RJ11

• Cable Management: Yes

• **Dimensions (WxLxH):** 330mm x 330mm 90mm (13x13x3.5")

• Rail: Nylon Bearings

• Weight: 4.4 Kgs

Color: Black

• Material Shell: SPCC Powder Coated Rolling Steel

• Material Plate: SECC-N5 Electroplating Rust Resistant Zinc base

• **Keys:** Two

• **Key Lock:** 3-Position Electronic Key Lock

• Cable: Included (Compatible with Epson, Star, Bixolon, Citizen)

Cash Drawers

The Innovative Standard UZ-HS410A cash drawer carries classic construction with nylon wheels which operate smoothly and move effectively.

UZ-HS410A Standard

• Coin Holder: 8 Coin Adjustable

Bill Holder: 4 or 5 bill slots with Metal Bill Clip

Media Slot: Two
Micro Switch: Yes
Solenoid: 24V
Interface: RJ11

• Dimensions (WxLxH): 410mm x 430mm 100mm

Rail: Nylon BearingsWeight: 7.25 KgsColor: Black

• Material Shell: SPCC Powder Coated Rolling Steel

Material Plate: SECC-N5 Electroplating Rust Resistant Zinc

base

Keys: Two

• Key Lock: 3-Position Electronic Key Lock

• Cable: Included (Compatible with Epson, Star, Bixolon, Citizen)

Models

4b8c Model: UZ-HS410A-4B8C
 5b8c Model: UZ-HS410A-5B8C



The Innovative Standard UZ-HS410C cash drawer carries classic construction with nylon wheels which operate smoothly and move effectively, and comes standard with a Locking Lid.



Removable Insert and Coin Tray Locking Lid included



UZ-HS410C Heavy Duty

• Coin Holder: 8 Coin Adjustable

Bill Holder: 4 or 5 bill slots with Metal Bill Clip

• Locking Lid: Yes (Key Included)

Media Slot: One
Micro Switch: Yes
Solenoid: 24V
Interface: RJ11

Dimensions (WxLxH): 410mm x 430mm 100mm

Rail: Nylon BearingsWeight: 7.95 KgsColor: Black

Material Shell: SPCC Powder Coated Rolling Steel

Material Plate: SECC-N5 Electroplating Rust Resistant Zinc base

Keys: Two

Key Lock: 3-Position Electronic Key Lock

Cable: Included (Compatible with Epson, Star, Bixolon, Citizen)

Models

4b8c Model: UZ-HS410C-4B8C
 5b8c Model: UZ-HS410C-5B8C

Cash Drawers

The Innovative UZ-HS410A-MAN (manual) carries classic construction with nylon wheels which operate smoothly and move effectively, and a push button open and close.

UZ-HS410A-MAN MANUAL

• Coin Holder: 8 Coin Adjustable

Bill Holder: 4 or 5 bill slots with Metal Bill Clip

Media Slot: TwoMicro Switch: NoInterface: Manual

• Dimensions (WxLxH): 410mm x 430mm 100mm

Rail: Nylon BearingsWeight: 7.25 KgsColor: Black

COIOI. Black

Material Shell: SPCC Powder Coated Rolling Steel

Material Plate: SECC-N5 Electroplating Rust Resistant Zinc

base

Keys: Two

Key Lock: 3-Position Key Lock

Models

4b8c Model: UZ-HS410A-Man-4B8C5b8c Model: UZ-HS410A-Man-5B8C



The Innovative Retail Heavy Duty Ultimate UZ-HS460 cash drawer carries classic construction with nylon wheels which operate smoothly and move effectively, and has rear storage compartment to hide cables and power supplies.



UZ-HS460 Retail

Coin Holder: 8 Coin Adjustable

Bill Holder: 4 or 5 bill slots with Metal Bill Clip

Media Slot: Two
Micro Switch: Yes
Solenoid: 24V
Interface: RJ11

• Cable Management: Yes

• Dimensions (WxLxH): 460mm x 465mm 100mm

Rail: Nylon BearingsWeight: 9.5 Kgs

Color: Black

Material Shell: SPCC Powder Coated Rolling Steel

Material Plate: SECC-N5 Electroplating Rust Resistant Zinc base

• Keys: Two

• Key Lock: 3-Position Electronic Key Lock

Cable: Included (Compatible with Epson, Star, Bixolon, Citizen)

Models

4b8c Model: UZ-HS460-4B8C
 5b8c Model: UZ-HS460-5B8C

3 in 1 CASH DRAWER WITH BUILT IN 80mm THERMAL PRINTER & SCANNER

The Innovative UZ-HS4380 Ultimate cash drawer with built in 80mm Thermal Printer and Barcode table top scanner. This cash drawer utilizes a 3 bill 5 coin cash till, Bluetooth enabled printer and USB 2D Scanner. All built into a small but powerful product. Add one of our Point of Sale Terminals to this product making it a complete POS package.



UZ-HS4380 CASH DRAWER SPECIFICATIONS

MODEL: UZ-HS4380-3/5

SHELL COLOR: BLACK OR WHITE

PANEL COLOR: BLACK

DIMENSIONS: 430mm x 325mm x 120mm

17" x 13" x 4.75" (WxLx H)

NET WEIGHT: 4.6KG or 10.25lbs

BILL/COIN TRAY: 3 BILL 5 COIN
LOCK: 3 POSITION KEY LOCK

MICRO SWITCH: YES

COVER PLATE: ENGINEERING PLASTIC ENGINEERING PLASTIC

DRIVE: BLUETOOTH

VOLTAGE: 12 VOLT

PRINTER SPEC.

CALIBER: EM638

PRINT METHOD: THERMAL PRINT SPEED: 60mm/SEC

PAPER WIDTH: 80MM

PRINT DENSITY: 8 point/mm PAPER HANDLING: TEAR

LACK OF PAPER DETECTION

REFLECTED LIGHT SENSORS
PRINT HEAD LIFE: 50KM

SCANNER SPEC

SCANNER MODEL GT-760 2D POWER SUPPLY DC5V/300mA

INTERFACE: USB, RS232 SENSOR: PLANAR CMOS PROCESSOR: 32-BIT MCU

SCANNING SPEED: 200 TIMES PER SEC. SCANNING MODE: AUTOMATIC IN DETCTION

SCANNING MODE: AUTOMATIC IN DETC

PROMPT: BUZZER & INDICATOR LIGHT

Cash Drawers & More

The Innovative Premium UZ-HS400D1 cash drawer designed with Ball Bearing Technology for smooth glide when rails open and patented insert with locking lid and handle with briefcase look for security.

UZ-HS400D1 Premium

• Coin Holder: 8 Coin Adjustable

• Bill Holder: 5 bill slots with Metal Bill Clip

Media Slot: One
Locking Lid: Yes
Micro Switch: Yes
Solenoid: 24V
Interface: RJ11

• Cable Management: Yes

• **Dimensions (WxLxH):** 405mm x 430mm 90mm

Rail: Steel Ball Bearing

Weight: 8.5 KgsColor: Black

Material Shell: SPCC Powder Coated Rolling Steel

Material Plate: SECC-N5 Electroplating Rust Resistant Zinc

base

Keys: Two

Key Lock: 3-Position Electronic Key Lock

Cable: Included (Compatible with Epson, Star, Bixolon, Citizen)







INNOVATIVE MINDS...EXCEPTIONAL SOLUTIONS

For more information please Contact us at

8**88-898-1941**

or visit us online

ilcihw.com

4100 East Baldwin Road, Holly, Michigan 48442