

Specifications :

S.No.1 : Printer (All-In-One)

Printing Method : Monochrome Laser Duplex printing

Print/Copy Speed : (Simplex; A4/LTR) Up to 25 / 26ppm (pages per minute) ; (Duplex; A4/LTR)
Up to 15 / 16ppm (pages per minute) Up to 7.7 / 8spm (sheets per minute)

Print/Copy Resolution : 600 x 600dpi

Print Quality with Image Refinement Technology : 1200 (equivalent) x 600dpi

Print Features : Watermark, Page Composer, Toner Saver

Copy Resolution 600 x 600dpi First Copy Time (FCOT) Approx. 9.0 / 8.7 secs (A4/LTR)

Maximum Number of Copies : Up to 99 copies

Reduce / Enlargement L: 25 - 400 % in 1% increments

Copy Features : Memory Sort, 2 on 1, 4 on 1, ID Card Copy

Scan Resolution : Optical: Up to 600 x 600dpi

Driver Enhanced: Up to 9600 x 9600dpi Color Depth 24-bit

Pull Scan : USB and Network

Push Scan (Scan To PC) with MF ToolBox : USB and Network

Scan Features: TWAIN, WIA (Scan Driver Compatibility)

Connectivity : Standard Interface(s) (Wired) USB 2.0 High-Speed, 10/100 Base-T Ethernet (Network)

Memory : 128MB

LCD Display: 5-line BW LCD (Vari-Angle Operation Panel)

Compatible Operating System : Windows , Linux, Ubuntu , SuSE Linux

S.No.2 : Receipt Printer (Thermal Line printing)

Data Buffer : 4 Kbytes or 45 bytes,Flash memory 256 Kbytes

Characters per inch : 25dpi / 18dpi

Paper Dimensions : Thermal roll paper: 79.5 +/- 0.5 x dia 83.0 mm

Character size : 0.99 W x 2.4 H / 1.41 W x 3.39 H mm

Paper Thickness : 0.06 to 0.07

Print Speed : Standard: 200 mm / sec ,Barcode printing: 100 mm/s,2-colour printing: 100 mm/s,Low-power mode: 150 mm/s

Interfaces: RS-232C / Bi-directional parallel / RS-485 / USB / 10 Base -T I/F

Barcodes : UPC-A, UPC-E, JAN8 (EAN8), JAN13 (EAN13),,CODE 39, CODE 93, CODE 128, ITF, CODABAR.

Print Fonts : 9 x 17 / 12 x 24

Characters Set : 95 Alphanumeric, 32 International, 128x7 graphics,,Traditional/Simplified Chinese, Thai, Japanese,,Korean

Paper Type : Thermal roll paper

Compatible Operating System : Windows , Linux, Ubuntu , SuSE Linux

S.No.3 : Colour Printer

Duplex printing

Print speed black: Normal:Up to 20 ppm

Print speed color: Normal:Up to 20 ppm

First page out (ready) Black: As fast as 17 sec: Color: As fast as 17 sec

Print quality black (best) : Up to 600 x 600 dpi

Print quality color (best) : Up to 600 x 600 dpi

Duty cycle (monthly, A4) : Up to 40,000 pages

Recommended monthly page volume : 750 to 2000

Print technology : Laser

Processor speed : 600 MHz

Display : 2-line LCD (text)

Connectivity, standard : Hi-Speed USB 2.0 port ; Fast Ethernet 10/100Base-TX network port ; WiFi 802.11 b/g/n

Memory: Standard - 128 MB ; maximum - 384 MB

Compatible operating systems : Windows , Linux, Ubuntu , SuSE Linux

S.No. 4 : Barcode Printer

Print Method : Thermal Transfer, Direct Thermal

Print Resolution : 203 DPI

Max. Print Width : 108 mm (4.25")

Max. Print Length : 2,286 mm (90")

Print Speed : Up to 6 ips (152 MM /SEC)

Physical Dimensions (L x W x H) 258mm * 202mm * 173mm

Ribbon Capacity: 110 m

Ribbon Core : 0.5"

Ribbon Max Outer Dia. : 67 mm

Label Roll Capacity : 5" OD

Media Type : Continuous, die-cut, tag & fan-fold

Processor : 32 bit RISC CPU

Memory : 4 MB Flash; 8 MB SDRAM (SD Card slot for memory expansion)

Interface : Ethernet, USB, Parallel and Serial

Compatible Operating System :Windows , Linux, Ubuntu , SuSE Linux

S.No.5 : Laptop

Colour - Pearl White

Item Height - 33 Millimeters

Item Width - 24.5 Centimeters

Screen Size 14 Inches

Maximum Display Resolution - 1366x768

Item Weight - 2.6 Kg

Product Dimensions - 37.7 x 24.5 x 3.3 cm

Item model number - 59-339351

Processor Brand - Intel

Processor Type - Core i7 3612QM

Processor Speed - 2.1 GHz

Processor Count - 1

RAM Size - 8 GB

Memory Technology- SO-DIMM

Computer Memory Type - DDR3 SDRAM

Maximum Memory Supported - 8 GB

Hard Drive Size - 1024 GB

Hard Disk Technology - Serial ATA

Graphics Coprocessor - NVidia GT630M GFX

Graphics Card Ram Size - 2 GB

Wireless Type - 802.11bgn

Number of USB 2.0 Ports - 2

Number of USB 3.0 Ports - 2

Number of HDMI Ports - 1

Optical Drive Type - DVD Writer

Operating System - Windows 7, Home Basic, 64Bit

S.No. 6 : Information Kiosks

Free Standing Floor Mounted Permanent Base & Screw less chassis in 1.6mm thick metal sheet with polymer powder coated design. Elegant and stylish Design

19" Colored TFT Display, with SAW (Surface Acoustic Wave) Touch Technology Screen & 3mm antiglare tempered glass. Tested by Ball Drop test. UL-60950 ball-drop test - Using a half-kilo steel ball with a diameter of 50mm dropped from a height of 1.3 meters onto the touch screen glass without breakage.

Model : IKPC 19 – 19" Information Kiosk with Intel Embedded Core i3 processor Based,

Embedded Intel Core i3, 3.34Ghz, 3MB Cache, 1066MHz FSB,

- Q77 Express Chipset,
- 2GB RAM,
- 500GB HDD,
- DVD Writer
- 2x5 W Speaker with amplifier,
- 7xUSB, 1xCOM Port, 1x10/100 LAN, 2 Line -in, 2 Line-out, VGA,
- OS : Windows 7 Prof. & Antivirus
- USB Based keyboard with Track ball having 64 Keys
- Warranty : Should be three years onsite



S.No.7 : LED

Screen Type---LED

Display Size-- 42 inches

HD Technology & Resolution-- Full HD, 1920 x 1080

Aspect Ratio----- 16:09

Internet Access-----Yes

Smart TV-----Yes

Built In Wi-Fi----Yes

Mobile High-Definition Link -----Yes

3G Dongle Plug and Play-----Yes

USB connectivity---Yes

HDMI-----Yes

Supported Video Formats-----MPEG1, MPEG2PS, MPEG2TS, AVCHD, MP4 Part 10, MP4 Part 2, AVI (XviD), AVI (Motion JPEG), MOV, WMV, MKV, WEBM, 3GPP, MPO, RAW (ARW), 3GPP

Speaker Type----Full Range

Sound Technology----Dolby Digital Plus, Dolby Digital, Dolby Pulse

Supported Audio Formats---- USB Play,MP3, WMA, WAV

Tv with stand

S.No.7 :LED

Screen Type----- LED

Display Size----- 32 inches

HD Technology & Resolution---- Full HD, 1920 x 1080

Aspect Ratio----- 16:09

Internet Access-----Yes

Smart TV----- Yes

Built In Wi-Fi-----Yes

Mobile High-Definition Link -----Yes

3G Dongle Plug and Play-----Yes

USB connectivity-----Yes

HDMI-----Yes

Supported Video Formats----- MPEG1, MPEG2PS, MPEG2TS, AVCHD, MP4 Part 10, MP4 Part 2, AVI (XviD), AVI (Motion JPEG), MOV, WMV, MKV, WEBM, 3GPP, MPO, RAW (ARW), 3GPP

Speaker Type-----Full Range

Sound Technology-----Dolby Digital Plus, Dolby Digital, Dolby Pulse

Supported Audio Formats----- USB Play,MP3, WMA, WAV

Tv with stand

S.No. 8 : Barcode Scanner

Dimensions:-- 6 in. H x 2.5 in. W x 3.34 in. D15.2 cm H x 6.3 cm W x 8.4 cm

Weight:---5.15 oz./146 gm

Voltage and Current:---5 volts +/- 10% at 130 mA typical,175 mA max

Power Source:--Host power or external power supply

Color: ---Black

Scanner Type:---Bi-directional

Light Source:---650 nm visible laser diode

Scan Element Frequency:---- 50Hz

Scan Rate:-----100 scans per second typical

Decode Capability-----UPC/EAN, UPC/EAN with Supplementals, UPC/EAN 128, Code 39, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, IATA, GS1 DataBar (formerly RSS) variants, Chinese 2 of 5

Interfaces--USB, RS232, Keyboard Wedge, Wand,

Supported--- IBM 468x/9x, Synapse and Undecoded

Drop Specifications-- Unit functions normally after repeated 5 ft./1.5 m drops to concrete

Ambient Lighting Tolerance:--Tolerant to typical artificial indoor and natural outdoor (direct sunlight) lighting conditions. Fluorescent, Incandescent, Mercury Vapor, Sodium Vapor, LED4:450 Ft Candles (4,844 Lux) Sunlight:8000 Ft Candles (86,111 Lux) ,Electrostatic Conforms to 15 kV air discharge and 8 kV

Discharge: of contact discharge

Hands-Free Intellistand™: 20-61019-01R or 20-61019-02R

Electrical Safety---Certified to UL1950, CSA C22.2 No. 950,EN60950/IEC950

EMI/RFI- FCC Part 15 Class B, ICES-003 Class B,European Union EMC Directive,Australian SMA, Taiwan EMC, JapanVCCI/MITI/Dentori.

Laser Safety----CDRH Class II, IEC Class 2

Environmental-----Compliant with RoHS directive 2002/95/EECCompatible Operating System : Windows 8,7, Vista (32 bit & 64 Bit), windows XP ; Linux, Ubuntu , SuSE Linux