

GAMING BEAST WITH PROFESSIONAL EFFICIENCY









SCAN THE QR CODE FOR DETAILS



WAXJAMBU | GL714HX

Intel® 14th Generation Processor

- Display Size: 16" WQXGA 240Hz sRGB100%
- Processor: Intel[®] Core[™] i7–14650HX
- Graphics: NVIDIA® GeForce RTX™ 4060 8GB GDDR6 VRAM
- RAM: 16GB DDR5 5600MHz
- Storage: 1TB NVMe M.2 2280 SSD
- Communication: Wi-Fi 6E + BT 5.3
- Operating System: Windows® 11
- Battery: Embedded Polymer Smart Lithium-lon Battery Pack, 60WH
- Color: Black



Intel® 13th Generation Processor

- Display Size: 15.3" WQXGA 120Hz sRGB100%
- Processor: Intel® Core™ i7-13620H
- Graphics: NVIDIA® GeForce RTX™ 4050 6GB
- GDDR6 VRAM
- RAM: 16GB DDR5 5600MHz
- Storage: 1TB NVMe M.2 2280 SSD
- Communication: Wi-Fi 6E + BT 5.3
- Operating System: Windows® 11
- Battery: Embedded Polymer Smart Lithium-Ion Battery Pack, 60WH
- Color: Black

PASSION | BX513U PRO

Intel® 13th Generation Processor

- Display Size: 16.0" (40.64 cm) QHD (2560×1600) Display
- Processor: Intel[®] Core[™] i5-1335U
- Graphics: Iris® Xe Graphics
- RAM: 16GB LPDDR4 3200MHz
- Storage: 512GB NVMe M.2 2280 SSD
- Communication: Wi-Fi 6 + BT 5.1 Operating System: Windows® 11
- Battery: Embedded Polymer Smart Lithium-lon Battery
- Pack, 75 WH
- Color: Silver

TAMARIND | EX514H

Intel® 14th Generation Processor

- Display Size: 14' WQXGA 120Hz sRGB100%
- Processor: Intel® Ultra 5-125H
- Graphics: Intel® Arc™ Graphics
- RAM: 16GB DDR5 5600MHz
- Storage: 1TB NVMe M.2 2280 SSD
- Communication: Wi-Fi 6E + BT 5.2
- Camera: Win Hello 4.0 Webcam FHD+ IR Dual-Sensor
- Operating System: Windows® 11
- Battery: Embedded Polymer Smart Lithium-Ion Battery Pack, 60 WH
- Color: Silver

TAMARIND

MX11 SERIES

Intel® 11th Generation Processor

- Display Size: 14.0" (35.56cm) FHD (1920x1080)
- IPS Matte LED Backlit Display with 100% sRGB
- Processor: Intel® Core™ i3-1115G4,
- Intel® Core™ i5-11300H, Intel® Core™ i7-11370H
- Graphics: Intel® UHD Graphics for i3 & Intel® Iris® Xe Graphics for i5, i7
- RAM: 8GB DDR4 3200MHz
- Storage: 512GB NVMe M.2 2280 SSD
- Communication: Wi-Fi 6.0 + BT 5.2
- Operating System: Windows® 11
- Battery: Embedded Polymer Smart Lithium-Ion
- Battery Pack, 49WH
- Color: Sky Blue, Dark Blue

EX10 PRO SERIES

Intel® 10th Generation Processor

- Display Size: 14.0" (35.56cm) HD (1366x768) / FHD (1920x1080) Matte LED Backlit Display with 45% NTSC.
- Processor: Intel[®] Core[™] i3-10110U, Intel[®] Core[™] i5-10210U, Intel® Core™ i7-10510U
- Graphics: Intel® UHD Graphics
- RAM: 4GB/ 8GB DDR4 2666MHz
- Storage: 256/512GB SATAIII M.2 2280 SSD
- Communication: Wi-Fi 5.0 + BT 5.1
- Operating System: Windows® 11
- Battery: Embedded Polymer Smart Lithium-Ion Battery Pack, 36WH/49WH
- Color: Black

EX11 PRO SERIES

Intel® 11th Generation Processor

- Display Size: 14.0" (35.56cm) FHD (1920x1080) Matte LED Backlit Display with 45% NTSC
- Processor: Intel® Core™ i3-1115G4, Intel® Core™ i5-1135G7, Intel® Core™ i7-1165G7
- Graphics: Intel® UHD Graphics for i3 & Intel® Iris® Xe Graphics for i5, i7
- RAM: 8GB DDR4 3200MHz
- Storage: 512GB NVMe SSD
- Communication: Wi-Fi 5.0 + BT 5.1
- Operating System: Windows® 11
- Battery: Embedded 4 cells Smart Lithium-Ion Battery pack, 49WH
- Color: Black



Corporate Office:

5th Avenue, Block: I, Bashundhara R/A, Vatara, Dhaka-1229, Bangladesh Tel: +8809606555555, Mob: +8801678860002, e-mail: digitech@waltonbd.com Web: www.waltondigitech.com





TAMARIND

BUILT FOR BRILLIANCE

MAKING EVERY MOMENT COUNT



Experience the Intel Advantage with **LATEST GEN SPEED**





ACC WINNER'S CHOICE **SCAN THE QR CODE** FOR DETAILS

PASSION

The Perfect Combination of

SPEED





PASSION

BX311G PRO

Intel® 11th Generation Processor

- Display Size: 15.6" (39.62cm) FHD (1920x1080) Matte LED Backlit Display with 45% NTSC
- Processor: Intel® Core™ i3-1115G4
- Graphics: Intel® UHD Graphics
- RAM: 8GB 3200MHz DDR4 RAM
- Storage: 512GB NVMe M.2 2280 SSD
- Communication: Wi-Fi 5.0 (802.11ac) + BT 5.0
- Operating System: Windows® 11
- Battery: Embedded Polymer Smart Lithium-Ion
- Battery Pack, 36W
- Color: Gray

BX10 PRO SERIES

Intel® 10th Generation Processor

- Display Size: 15.6" (39.62cm) FHD (1920x1080) Matte LED Backlit Display with 45% NTSC
- Processor: Intel® Core™ i3-10110U, Intel® Core™i5-10210U Intel® Core™ i7-10510U
- Graphics: Intel® UHD Graphics
- RAM: 8GB DDR4 2666MHz
- Storage: 512GB SATAIII M.2 2280 SSD
- Communication: Wi-Fi 5.0 (802.11ac) + BT 5.0
- Operating System: Windows® 11
- Battery: Embedded Polymer Smart Lithium-Ion Battery Pack, 36W
- Color: Gray

N50 PRO

prelude

Intel® Pentium® Silver Quad-Core

- Display Size: 14.0" (35.56cm) FHD (1920x1080) Matte LED Backlit Display with 45% NTSC
- Processor: Intel® Pentium® Silver N5030
- Graphics: Intel® UHD Graphics 605
- RAM: 8GB DDR4 2666MHz
- Storage: 256GB SATAIII M.2 2280 SSD
- Communication: Wi-Fi 5.0 (802.11ac) + BT 5.1 Operating System: Windows® 11
- Battery: Embedded Polymer Smart
- Lithium-Ion Battery Pack, 36W
- Color: Black

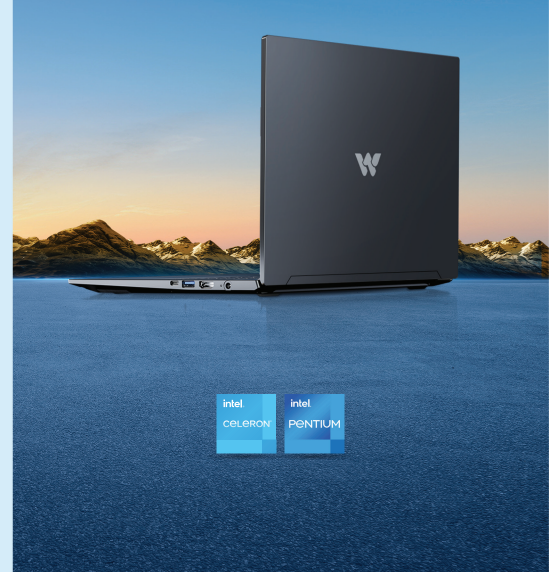
N41 PRO

Intel® Celeron Quad-Core

- Display Size: 14.0" (35.56cm) FHD (1920x1080) Matte LED Backlit Display with 45% NTSC
- Processor: Intel® Celeron® N4120
- Graphics: Intel® UHD Graphics 600
- RAM: 8GB DDR4 2666 MHz
- Storage: 256GB SATAIII M.2 2280 SSD
- Communication: Wi-Fi 5.0 (802.11ac) + BT 5.1
- Operating System: Windows® 11
- Battery: Embedded Polymer Smart Lithium-Ion Battery Pack, 36W
- Color: Black

prelude







Kaiman KWO4 **Full Tower Casing**

- Intel® Core™ i7-14700K
- Intel® Z690
- Nvidia GeForce RTX™ 3070 Ti 8G OC
- 32GB/64GB DDR4 3200MHz RAM (4 RAM Slots)
- 512GB M.2 SSD with 1TB/2TB SATA HDD
- GbE LAN Chip, Wi-Fi 6E, Bluetooth 5.3
- 1050W 80+ Platinum PSU



Kaiman IAR301

- **Full Tower Casing**
- Intel® Core™ i7-10700
- Intel® B560 Chipset
- Inte® UHD Graphics 630
- 8GB DDR4 3200MHz RGB RAM
- 256GB M.2 SSD with 1TB HDD
- GbE LAN Chip
- 550W 80+ Bronze PSU



Kaiman KG05

Mid Tower Casing

- Intel[®] Core[™] i7-12700 ■ Intel® B660
- Intel® UHD Graphics 770
- 16GB DDR4 3200MHz RAM
- 512GB M.2 SSD
- GbE LAN Chip, Wi-Fi 6, Bluetooth 5
- 550W 80+ Bronze PSU



Kaiman KGO3

Mid Tower Casing

- Intel® Core™ i7-10700
- Intel® B560 Chipset
- Intel® UHD Graphics 630/ NVIDIA GeForce® RTX 3050 8G OC
- 32GB/16GB DDR4 2666MHz RAM
- 256GB M.2 SSD with 1TB SATA HDD
- GbE LAN Chip, Wi-Fi 5, BT 4.2
- 450W / 550W 80+ Bronze PSU



Kaiman KWOI

Full Tower Casing

- Intel® Core™ i9-13900 / 14900
- Intel® Z790/B760 Chipset
- Nvidia GeForce RTX[™] 3070Ti/4080
- 64GB DDR5 5600MHz RAM
- 500GB/1TB with 4TB HDD
- GbE LAN Chip, Wi-Fi 6/6E, BT 5.2/5.3
- 1050W 80+ Platinum PSU



Built for

Performance & Productivity

Kaiman IMC40I

Full Tower Casing

• Intel® Core™ i7-11700 / Intel® Core™ i9-10900KF

intel.

CORE

- Intel® B560 Chipset / Intel® Z590 Chipset
- Intel® UHD Graphics 750 /
- Nvidia GeForce RTX™ 3070 GAMING OC 8G
- 8GB / 32GB DDR4 3200MHz RAM
- 256GB / 1TB M.2 SSD with 1TB / 2TB HDD
- GbE LAN Chip, Wi-Fi 6/5, BT 4.2/5.1
- 650W 80+ Bronze /750W 80+ Gold PSU



Kaiman KGOI Mid Tower Casing

- Intel® Core™ i5-13500
- Intel® Q670 Chipset
- Intel® UHD 770 Graphics
- 8GB DDR5 4800MHz RAM
- 512GB M.2 SSD
- 350W 80+ Bronze PSU



Kaiman KGO2 Mid Tower Casing

- Intel® Core™ i5-12400
- Intel® B760 Chipset
- Inte® UHD 730 Graphics
- 8GB DDR4 3200MHz RGB RAM
- 512GB M.2 SSD with HDD
- 500W 80+ Bronze PSU



Kaiman KGO4

Full Tower Casing

- Intel® Core™ i7-12700
- Intel® B760 Chipset
- Intel® UHD 770 Graphics
- 8GB DDR4 3200MHz RAM
- 512GB M.2 SSD
- 500W 80+ Bronze PSU



Corporate Office:







Created for Outstanding Performance

WALTON

Computer

intel







- Intel[®] Core[™] i7-12700
- Intel® B760
- Intel® UHD Graphics 770 ■ 16GB DDR4 3200MHz RAM
- 512GB M.2 SSD
- GbE LAN Chip, Wi-Fi 6
- 550W 80+ Bronze PSU



























WALTON Computer

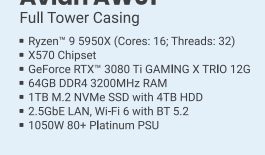
TAKE PERFORMANCE HIGHER WITH SUPERIOR CONFIGURATION







Avian AW01





Avian AW02

Full Tower Casing

- Ryzen[™] 3 4350G / Ryzen[™] 5 5600G / Ryzen[™] 7 5700G
- AMD B450/B450 Chipset
- AMD Radeon[™] Graphics
- 8GB DDR4 3600MHz RAM
- 512GB SATA/NVMe SSD
- GbE LAN Chip
- 500W 80+ Bronze PSU



Avian ADC301

Full Tower Casing

- Ryzen 7 5700G / AMD Ryzen 5 5600G AMD B550 / A520 / X570 Chipset
- AMD Radeon™ RX Vega 7 / 8 Graphics ■ 8GB / 16GB DDR4 3200MHz RGB RAM
- 256GB / 512GB M.2 SSD with 1TB / 2TB HDD
- Gbe LAN Chip
- 550W / 650W 80+ Bronze PSU



Avian AG04

Full Tower Casing

- Ryzen 5 5600X / AMD Ryzen™ 7 5800x
- AMD B550 / X570 Chipset
- AMD Radeon™ RX 6400 Eagle 4G / GeForce RTX 3060 Gaming OC 12G
- 16GB / 32GB DDR4 3200MHz RAM
- 512GB / 1TB M.2 NVMe SSD
- GbE LAN/Wi-Fi 5/6, BT 4.2/5.1
- 750W 80+ Bronze/Gold or 850W 80+ Gold



















Avian AG03

Mid Tower Casing

- Ryzen[™] 3 4350G / Ryzen[™] 5 4650G / Ryzen[™] 7 4750G
- AMD B550 Chipset
- AMD Radeon[™] Graphics
- 8GB DDR4 2666MHz RAM
- 512GB M.2 SSD
- GbE LAN Chip
- 350W / 450W / 550W 80+ Bronze PSU



Avian AG02

Full Tower Casing

- Ryzen[™] 5 3600
- AMD B550 Chipset
- GeForce[™] 1650 OC GDDR5 4GB Graphics
- 8GB DDR4 3200MHz RGB RAM
- 512GB M.2 NVMe SSD
- 500W 80+ Bronze PSU



Avian AG05

Full Tower Casing

- Ryzen™ 5 5600X
- AMD X570 Chipset
- GeForce RTX[™] 3060 Gaming OC 12G Graphics
- 32GB DDR4 3200MHz RAM
- 1TB M.2 NVMe SSD
- 850W 80+ Gold PSU

Certified Performance

Engineered for Compliance

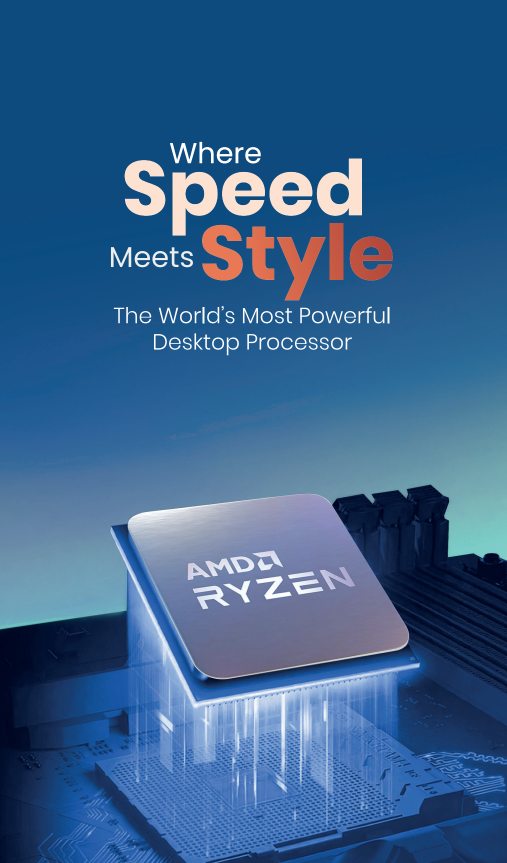
Engineered for Compliance, Walton Computer are meticulously crafted to meet and exceed regulatory standards. With CE, FCC Class B, and CE LVD certifications, our commitment to quality and safety is unwavering. Each component undergoes rigorous testing to ensure optimal performance and reliability, offering peace of mind to our customers. From design to production, we prioritize compliance to deliver desktop PCs that excel in both functionality and safety.



Walton Computer uses 100% Green Packaging, recycled and renewable corrugated to save the future and nature.



Walton Computer models are engineered with power efficiency in mind, utilizing advanced technology to minimize energy consumption.



CINEXA





Scan for Details

Model: WD238I11

- Display Size: 23.8" (60.45cm) FHD IPS LED Backlit Display
- Bezel Type: 3 Side Frameless
- Resolution: 1920x1080
- Brightness: 300 cd/m²
- Refresh Rate: 75Hz

- Viewing Angle: 178°/178°
- 4*USB-A, USB-B, Audio Out
- Speaker: 3W x 2





- Display Size: 23.8" (60.45cm) FHD IPS LED Backlit Display
- Bezel Type: 3 Side Frameless
- Resolution: 1920x1080 Pixel
- Brightness: 300 cd/m²
- Refresh Rate: 75Hz

- (Horizontal/Vertical)
- Color Gamut: NTSC 85%
- Connectivity Port: VGA, HDMI, DP



Scan for Details

- Viewing Angle: 178°/178° (Horizontal/Vertical)
- Color Gamut: NTSC 85%
- Connectivity Port: HDMI, USB Type-C, 2*USB-A, Audio Out, DC In
- Speaker: 3W
- Wireless Mobile Charging



Model: WD215I09

- Display: 21.45" (54.483 cm) FHD IPS LED Backlit Display
- Display Resolution: Full HD 1920x1080 Pixel
- Bezel Type: 3 Side Frameless, No Bezel
- Brightness: 300 cd/m²
- Color Gamut: NTSC 85%
- Refresh Rate: 75/100 Hz

• Connectivity Port: HDMI, DP, USB-C, VGA DC In & Audio Out

Scan for Details

- Response Time: 5ms
- Tilt: -5° to 15°
- Audio Out: Yes
- Speaker: 2W*2



Model: WD215I10

- Display: 21.45" (54.483 cm) FHD IPS LED Backlit Display
- Display Resolution: Full HD 1920x1080 Pixel
- Bezel Type: 3 Side Frameless, No Bezel
- Brightness: 300 cd/m² Color Gamut: NTSC 85%
- Refresh Rate: 75/100 Hz

 Connectivity Port: HDMI, VGA DC IN & Audio Out

Scan for Details

- Response Time: 5ms
- Tilt: -5° to 15°
- Audio Out: Yes
- Speaker: 2W*2











- Display: 27" (68.58 cm) QHD IPS LED Backlit Display
- Display Resolution: QHD 2560x1440 Pixel
- Brightness: 350 cd/m
- Color Gamut: NTSC 93%, Adobe RGB 95%
- Refresh Rate: 165Hz at DP & 144Hz at HDMI
- Connectivity Port: 2 x HDMI, 2 x DP Audio Out & DC In
- Functions:
 NVIDIA G-SYNC Compatible

 AMD FreeSync Supported
 HDR Supported
- Fast Response Time: 1 ms (OD)

Scan for Details

Speaker: 2W*2



Model: WD27GI07

- Display: 27" (68.58 cm) QHD IPS LED Backlit Display
- Display Resolution: QHD 2560x1440 Pixel
- Brightness: 350 cd/m²
- Color Gamut: NTSC 93%, Adobe RGB 95%
- Refresh Rate: 165Hz at DP & 144Hz at HDMI
- Connectivity Port: 2 x HDMI, 2 x DP
 Audio Out & DC In
- Functions:
 NVIDIA G-SYNC Compatible

 AMD FreeSync Supported
 HDR Supported

Scan for Details

- Fast Response Time: 1 ms (OD)
- Speaker: 2W*2





Scan for Details

Model: WD27UI08

- Display: 27" (68.58 cm) UHD IPS LED Backlit Display
- Bezel Type: 3 Side Frameless
- Resolution: 3840x2160 Pixel
- Brightness: 400 cd/m²
- Refresh Rate: 60Hz
- Viewing Angle: 178°/178° (Horizontal/Vertical)
- Color Gamut: DCI-P3 95%

- Response Time: 5ms (OD)
- Contrast Ratio: 1000:1
- Low Blue Light Technology
- Flicker Free Technology & HDR
- Connectivity Port: 2*HDMI, DP
 USB Type C, Audio Out, DC In
- Tilt: -5° to 15°



Model: WD238V03

- Display Size: 23.8" (60.45 cm) FHD LED Backlit Display
- Panel Technology: IPS/VA
- Bezel Type: 3 Side Frameless
- Resolution: 1920x1080 Pixel
- Brightness: 250 cd/m2 (VA Panel Version)
 300 cd/m2 (IPS Panel Version)
- Refresh Rate: 75 Hz
- Viewing Angle: 178°/178°
 (Horizontal/Vertical)
- Color Gamut: NTSC 85%
- Display Surface: Anti-Glare
- Connectivity: VGA, HDMI, Audio In, DC IN

Scan for Details

• Speaker: 3W x 2

walpad se

Specification:

Processor Frequency

Operating System

RAM

CPU

Storage

Display

Camera

Connectivity

Battery

: 8.68" HD IPS (1340 x 800) 350 nits

: Rear Camera: 13MP + 5MP

: MTK Helio G99 Processor

: 2.0 GHz

: 4GB

: 128GB

: Android™ 14

Front Camera: 5MP

: Wi-Fi: 802.11a/b/g/n/ac (2.4GHz+5GHz)

Bluetooth: 5.2

: 5100 mAh Lithium-ion Battery





Intelligence Inside Incredible Power Outside

Powered by MediaTek, Walpad delivers unparalleled performance and efficiency. Designed for seamless multitasking and smooth experiences, Walpad brings advanced technology to your fingertips. Equipped with a cutting-edge MediaTek processor, Walpad offers professional-grade imaging, multi-camera videography, immersive gaming, and advanced Al capabilities. Whether you're capturing moments, gaming non-stop, or simply getting work done, Walpad-with its ultra-efficient MediaTek chip-ensures top-tier performance, making it the perfect companion for every aspect of your digital life.



e-mail: digitech@waltonbd.com www.waltondigitech.com



walpad 10H pro

Specification:

CPU : MTK Helio G99 Processor

Processor Frequency : 2.0 GHz

: Android™ 13 Operating System

RAM

: 8GB : 128GB Storage

: 10.36" FHD IPS (2000 x 1200) 300 nits Display

: Rear Camera: 13MP with Auto Focus Camera

Front Camera: 5MP

Connectivity : Wi-Fi: 802.11a/b/g/n/ac (2.4GHz+5GHz)

Bluetooth: 5.2

: 6200 mAh Lithium-ion Battery Battery

EMPOWER YOUR DIGITAL

malpad se

Specification:

■ CPU : Quad-Core/Octa-Core Processor

Processor Frequency

: Android™ 11 Operating System

RAM

Storage

: 64GB

Display

: 8" IPS (1280 x 800) 16M Color : Rear Camera: 8MP

Camera

Front Camera: 2MP

: Wi-Fi: 802.11 a/b/g/n (2.4+5GHz) Connectivity

: 2.0 GHz

: 4GB

Bluetooth: 5.0

: 5000 mAh Lithium-ion Battery Battery



walpad 10H pro max

Specification:

Camera

CPU : MTK Helio G99 Processor

Processor Frequency

Operating System : Android™ 14

RAM : 8GB

Storage

: 128GB

: 10.36" IPS FHD (1200 x 2000) Display Display

: Rear Camera: 13MP with Auto Focus

Front Camera: 8MP

: Wi-Fi: 802.11 a/b/g/n/ac (2.4G+5G) Connectivity

: 2.0 GHz

Bluetooth: 5.2

: 8000mAh Lithium-ion Battery Battery



PMF22A







■ OP401DW

Print | Duplex | Mobile Printing

Printer Type: Single Function Monochrome Laser

Print Speed: 40ppm(A4)/42ppm (Letter) First Page Out Time: Less than 6.9 Secs

Duty Cycle: Max. 100000 Pages Resolution: Up to 1200 x 1200 dpi

Duplex Printing: Automatic

Paper Tray: Standard 250 Pages, Multipurpose 60 Pages

Output 150 Pages

Processor Speed: 1.2 GHz

Memory: 512 MB

Interface: High-Speed USB 2.0, Wi-Fi, Ethernet







Automatic **Duplex Printing**



Mobile Printing



1.2 GHz Processor 512MB Memory



■ PMF22A

Print I Copy I Scan-ADF I Network

Printer Type: Multi-Function Monochrome Laser Print/Copy Speed: 22ppm (A4) / 23ppm (Letter) First Page Out Time: Less than 7.8 Secs

Duty Cycle: Max. 20000 Pages Resolution: Up to 1200 x 1200 dpi Scanner Type: Flatbed/ADF, CIS

Max. Scan Size: 216 x 297mm (Flatbed), 216 x 356mm (ADF)

Paper Tray: Input 150 Sheet and Output 100 Sheet

Processor Speed: 600 MHz

Memory: 128 MB

Interface: High-Speed USB 2.0, Wi-Fi, Ethernet



High Page



Wireless Printing





One Click Installation













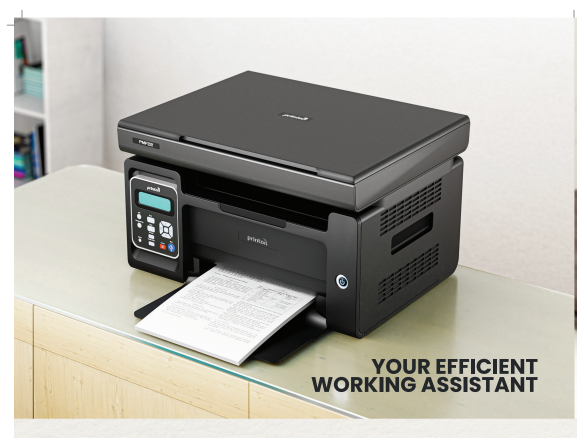
Continuous

COPY AND SCANNING

For Greater Efficiency







BEST PRINT QUALITY AT SURPRISINGLY FAST SPEED







■ OT4401

Laser Printer Cartridge

Printing Color: Black Yield: 3000 pages Compatible Printer: OP401DW





■ PMF22

Print I Copy I Scan I Network

Printer Type: Multi-Function Monochrome Laser Print/Copy speed: 22ppm (A4) / 23ppm (Letter) First Page Out Time: Less than 7.8 Secs Duty Cycle: Max. 20000 Pages Resolution: Up to 1200 x 1200 dpi

Scanner Type: Flatbed, CIS Max. Scan Size: 216x297 mm

Paper Tray: Input 150 Sheet and Output 100 Sheet

Processor Speed: 600 MHz

Memory: 128 MB

Interface: High-Speed USB 2.0, Wi-Fi, Ethernet









First Page Out



Ethernet





■ PS22

Print I Wi-Fi

Printer Type: Single Function Monochrome Laser Print Speed: 22ppm (A4) / 23ppm (Letter) First Page Out Time: Less than 7.8 Secs Duty Cycle: Max. 15000 Pages Resolution: Up to 1200 x 1200 dpi **Duplex Printing: Manual** Paper Tray: Input 150 Sheet and Output 100 Sheet

Processor Speed: 600 MHz

Memory: 128 MB

Interface: High-Speed USB 2.0, Wi-Fi







22 ppm (A4)



Wifi, USB



■ OD4401

Laser Printer Drum Unit

Printing Color: Black Yield: 30000 pages Compatible Printer: OP401DW



■ TNR16

Laser Printer Cartridge

Printing Color: Black Yield: 1.600 pages Refillable (Up to 5 times) Compatible Printer: PS22 PMF22, PMF22A



■ RFK16

Toner Refill Kit

Printing Color: Black Yield: 1600 Pages Refill Kit for: TNR16



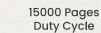


Print, Copy, Scan



in Less Than 7.8s

Wifi, USB



23 ppm (Letter)







NETWORK SURVEILLANCE



■ WI21DP

Type: Dome

- 2MP HD Dome Network Camera
- 1/2.9" Progressive Scan CMOS Sensor
- H.264/H.265/JPEG/AVI/MJPEG Compression Method
- 3.6mm/ 2.8mm Fixed Lens
- IR Distance 20m Max.
- IP67 Outdoor Metal Case



■ WN94K1 | WN164K1

Type: NVR

- 9CH NVR/ 16CH NVR
- Third-Party Network Cameras Supported
- Up to 8MP Resolution Recording and Playback
- HD and VGA Output, HD Port up to 4K (3840×2160)
- Support H.265+/H.265/H.264+/H.264 Video Format
- Support 1 SATA up to 8TB Capacity













■ WI22DP

Type: Dome

- 2MP HD Dome Network Camera
- 1/2.9" Progressive Scan CMOS Sensor
- H.264/H.265/JPEG/AVI/MJPEG Compression Method
- 2.8mm Fixed Lens
- IR Distance 20m Max.

■ WI22BP

Type: Bullet

- 2MP HD Bullet Network Camera
- 1/2.9" Progressive Scan CMOS Sensor
- H.264/H.265/JPEG/AVI/MJPEG Compression Method
- 3.6mm Fixed Lens
- IR Distance 25m Max.
- IP67 Outdoor, Plastic Case

■ WI21BP

Type: Bullet

- 2MP HD Bullet Network Camera
- 1/2.9" Progressive Scan CMOS Sensor
- H.264/H.265/JPEG/AVI/MJPEG Compression Method
- 3.6mm/ 2.8mm Fixed Lens
- IR Distance 20m Max.
- IP67 Outdoor Metal Case

■ WN1652

Type: NVR

- 16CH NVR
- Third-party Network Cameras Supported
- Up to 5MP Resolution Recording and Playback
- HD and VGA Output, HD Port up to 2K (2560×1440)
- Support H.265+/H.265/H.264+/H.264 Video Format
- Support 1 SATA up to 10TB Capacity

■ WN324K1

Type: NVR

- 32CH NVR
- Third-party Network Cameras Supported
- Up to 8MP Resolution Recording and Playback
- HD and VGA Output, HD Port up to 4K (3840×2160)
- Support H.265+/H.265/H.264+/H.264 Video Format
- Support 2 SATA up to 10TB Capacity















■ W21I

Type: WiFi IP Camera

- One Button Call
- Auto Tracking
- Intelligent Motion/Sound Detection
- Motion Zone Selection
- Two Way Audio (Half Duplex)
- Night Visibility up to 10m
- Support WebRTC

■ W210

Type: WiFi IP Camera

- Color Night Vision
- Auto Tracking
- Motion Zone Selection
- Two Way Audio (Half Duplex)
- Night Visibility up to 10m
- Support Webrtc

HD SURVEILLANCE

PINVIEW

■ WH22D

Type: Dome

- 2MP AHD Dome Camera
- 1/3" CMOS Sensor
- AHD/CVI/TVI/CVBS 4 IN 1
- 2.8mm Fixed Lens
- IR Distance 20m Max.



■ WH22B

Type: Bullet

- 2MP AHD Bullet Camera
- 1/3" CMOS Sensor
- AHD/CVI/TVI/CVBS 4 IN 1
- 3.6mm Fixed Lens
- IR Distance 25m Max.
- IP67 Outdoor, Plastic Case



■ WH21B

Type: Bullet

- 2MP AHD Bullet Camera
- 1/3" CMOS Sensor
- AHD/CVI/TVI/CVBS 4 IN 1
- 3.6mm/ 2.8mm Fixed Lens
- IR Distance 25m Max.
- IP67 Outdoor, OSD & UTC Support



■ WH21D

Type: Dome

- 2MP AHD Dome Camera
- 1/3" CMOS Sensor
- AHD/CVI/TVI/CVBS 4 IN 1
- 3.6mm /2.8mm Fixed Lens
- IR Distance 20m Max.
- IP67 Outdoor, OSD & UTC Support



■ WH5L1D

Type: Dome

- 2M (Default)/5M Lite AHD Dome Camera
- 1/3" CMOS Sensor
- AHD/CVI/TVI/CVBS 4 IN 1



■ WX851/WX165L1

Type: XVR

- 8CH XVR/ 16CH XVR
- Support AHD/CVI/TVI/IP/Analog Camera Input
- Up to HD 5MP and IP 5MP Resolution Recording
- Support HD Output, VGA and CVBS Video Output
- Support Max. 8CH HD or 16CH IP Camera Input
- Support 1 SATA up to 8TB Capacity





Download "PINVIEW v1.0" app from your desired smartphone app platform and monitor from anywhere and wherever you want.











1.2KVA SOLAR HYBRID IPS ARC 1200-12 Solar Hybrid Inverter Rated Power: 1200W DC Input: 12VDC ,114.3A AC Input: 230VAC, 50Hz ,5.2A, 1Φ AC Output: 230VAC, 50Hz ,9.6A, 1Φ DC Output: 13.5 VDC Warranty: 18 months Battery Model: ARC-12120, 1 pcs Cycle Use: Voltage 14.4V~15.0V at 25°C

Rated Capacity (25°C): 1hr, 75.0A, 1.60V/Cell Standby Use: Voltage 13.5V~13.8V at 25°C Terminal: Silver Coated Copper, M8 Warranty: 12 months

Suitable for



HYBRID SOLAR SYSTEM PACKAGE (5500W) Inverter, Battery & Panel **5.5KVA SOLAR HYBRID IPS ARC 5500-48P (Pro Model)** Solar Hybrid Inverter Rated Power: 5500W DC Input: 48VDC,131A AC Output: 230VAC, 50Hz ,24A, 1φ AC Input: 230VAC, 50Hz , 42.7A, 1φ DC Output: 54 VDC Warranty: 18 months Solar Panel Quantity: 10 Pcs Rated Maximum Power (Pmax): 450W x 10 Pcs Max System Voltage: 1500V Dimension (mm): 2094x1038x35 mm Efficiency: 21.16% Warranty: Output 20 years Battery Battery Model: ARC-12150, 4 pcs Rated Capacity (25°C): 1hr, 95.6A, 1.60V/Cell Cycle Use: Voltage 14.4V~15.0V at 25°C Standby Use: Voltage 13.5V~13.8V at 25°C Terminal: Silver Coated Copper, M8 Warranty: 12 months

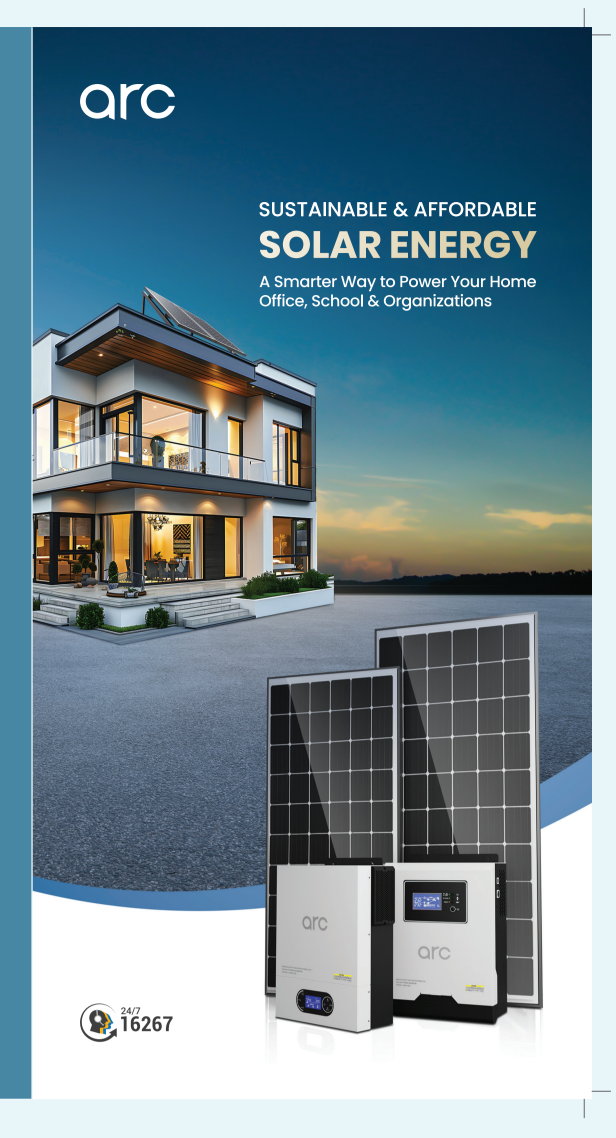
Reliable Energy Sustainable fure

Irrigation Pump, Fridge, Lighting, TV, Ceiling Fan, Decoder, DVD, Wi-Fi, Cellphone & Laptop Charging, Desktop.



5th Avenue, Block: I, Bashundhara R/A, Vatara, Dhaka-1229, Bangladesh Tel: +8809606555555, Mob: +8801678860002 e-mail: digitech@waltonbd.com, www.waltondigitech.com





METER

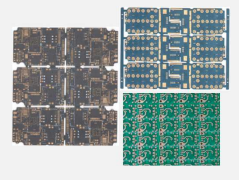
CONSUMER

17.25 in





11 in



PRODUCTION

5000 sqm per month .

Europian Machines
150 machines of different categories..



PRODUCTS

Single Layer to 4 layer. Including FR4, XPC, CEM-1, Aluminum base material with OSP, HASL and ENIG surface finishing.



TESTING

We have state of the testing facility for individual product line including Automated Optical Inspection (AOI), Flying Probe Tester, Universal Grid Tester machine

PCB

Our PCB (Printed Circuit Board) Manufacturing Plan outlines the processes and methodologies required for the efficient production of high-quality printed circuit boards. As a critical component in modern electronics, PCBs serve as the backbone for various applications, from consumer gadgets to complex industrial systems. Our plan encompasses design specifications, material selection, fabrication techniques, quality control measures, and environmental considerations. By following this comprehensive approach, we aim to enhance production efficiency, ensure product reliability, and meet market demands while adhering to industry standards.





















PRODUCTION

Total 5 SMT Line and 2 DIP Line placement capacity 2,10,000 CPH(Component per Hour) including smallest package 0201



PRODUCTS

Partner with us for end-to-end PCBA solutions. From design and prototyping to manufacturing and assembly, our comprehensive services streamline your product development process. Trust our expertise to bring your vision to life.



TESTING

We have state of the testing facility for individual product line including FCT, ICT, Aging etc.

PCBA

With state-of-the-art manufacturing facilities and a team of skilled professionals, Walton PCBA produces a wide range of high-quality PCBAs for various applications, including consumer electronics, industrial automation, telecommunications, and medical devices. Their PCBAs are manufactured to meet the stringent requirements of both domestic and international markets.







ICT Test Machine



FCT Test Machine



3D AOI Test Machine



X-Ray Test Machine



