

Computer System Specifications	
Form Factor	Tower
Type	Business PC
Processor	Intel Core i5 10th Generation or Later
Memory	DDR4 8GB
Display	Monitor
	Minimum 23 inch Display Size
Storage SSD	240 GB or higher, M.2, PCIe NVMe SSD
Storage HDD	500 GB or higher, 7.2 K rpm SATA
Graphics	Integrated
Audio	Integrated
Connectivity	Gigabit Network Port
	USB 2.0 and USB 3.0
Display Ports in PC and Monitor	DisplayPort™, HDMI Port, cable should be provided for both ports
DVD Writer	YES
Accessories	Wired Keyboard and Mouse, USB Speaker, MousePad
Operating System	Windows 10 Professional (Genuine), Key should be provided via email
Warranty	3 Years
Branded System	YES
Service Center in Town	YES

Monitor

Display

Diagonal Viewing Size

60.45 cm

23.8 Inches

Preset Display Area (H x V)

527.04 mm x 296.46 mm

20.75" x 11.67"

156246.27mm² (242.16 inch²)

Panel Type

In-Plane switching Technology

Display Screen Coating

Antiglare with 3H hardness

Maximum Preset Resolution

1920 x 1080 at 60 Hz

Viewing Angle

178° (vertical) typical

178° (horizontal) typical

Pixel Pitch

0.275 mm x 0.275 mm

Pixel per Inch (PPI)

92

Contrast Ratio

1000 : 1 (typical)

Aspect Ratio

16:9

Backlight Technology

LED edgelight system

Brightness

250 cd/m² (typical)

Response time

8 ms (normal) ; 5 ms (fast) - (gray to gray)

Dell Display Manager Compatibility

Yes

Remote Asset Management

Yes, via Dell Command Monitor

Color Support

Color Gamut (typical): 72% (CIE 1931)

Color Depth: 16.7 million

Color Calibration SDK SW

No

Color Calibration with X-rite colorimeter

No

Connectivity

1 x DisplayPort version 1.2

1 x HDMI port version 1.4

1 x VGA port

1 x USB 3.0 upstream port

2 x USB 3.0 downstream ports

Monitor with stand

Power cable

1x DP to DP Cable

1x VGA Cable (Japan only)

1x HDMI Cable (shipped with P2219H/P2319H/P2719H, for Brazil only)

1x USB 3.0 upstream cable (enables the USB port on the monitor)

Adjustability:

Height-adjustable stand (130mm)

Tilt (-5° to 21°)

Swivel (-45° to 45°)

Pivot (-90° to 90°)

Flat Panel Mount Interface:

VESA (100 mm x 100mm)

Power

Voltage Required

100 VAC to 240 VAC / 50 Hz or 60 Hz \pm 3 Hz / 1.5 A (typical)