



711.07841 REV 06 – Specimen Preparation PC System

Manufacturer:
Model:

Dell
Precision T3650

Base Unit:	Precision 3650 Tower XE (340-ACBY, 389-DYMM, 384-BCVH, 210-AZDM)
Processor:	(1) Intel Core i3-10105, 4 core, 3.7 GHz up to 4.4 GHz turbo, 6 MB cache, 8 GT/s, 65W (338-BZSX, 412-AAWJ, 340-CNCB)
Memory:	8 Gb, DDR4 Non-ECC, 2666 MHz; (1) 8 Gb UDIMM (370-AGDX)
Graphics:	Integrated Intel UHD Graphics 630 (490-BBBS)
Monitor:	23" Widescreen flat panel display, P2319H, 1920x1080, VGA/HDMI/DP connections (210-AQCI, 814-9381, 814-9382)
HD Configuration:	C1 M.2 SSD Boot plus optional M.2 SSD (449-BBWL)
Hard Drive:	(1) 512 GB, PCIe NVMe class 40 M.2 SSD (400-BLQY)
HD RAID:	No RAID (780-BBCJ)
HD Controller:	Integrated Intel Rapid Storage controller 12.0, SATA 6 Gb/s
Optical Drive:	8x DVD+/-RW (429-ABDW, 429-ABKQ, 658-BBTV)
Power Supply:	460 W, 90% efficiency (321-BGOE, 450-AHDU)
Energy Efficiency:	Energy Star (387-BBLW)
Operating System:	Windows 10 Professional, 64-Bit, English (619-AHKN)
Network Adapters:	(1) Integrated Intel Ethernet I219-LM 10/100/1000 Mbps controller (1) Intel Gigabit NIC, 1 GbE, PCIe x1 card (555-BGQU)
Keyboard:	US English, KB216 wired USB Keyboard (580-ADJC)
Mouse:	MS116 wired USB Mouse (570-ABIE)
Speakers:	Internal (520-AASQ)
System Recovery:	Windows 10 media not included (620-AALW) Dell SupportAssist OS Recovery Tool (658-BEOK) Dell Client System Update (658-BBMR)
Expansion Slots:	(1) PCIe x16, Generation 3 (1) PCIe x16, Generation 3 (wired as x4) (1) PCI-32, 33 MHz, 5V
I/O Ports:	Front: (1) USB 3.2 Type A Gen2, (1) USB 3.2 Type C Gen 2x2, (1) 3.5mm stereo headset/mic, (1) Media card reader Rear: (1) USB 3.2 Type A Gen2, (2) USB 3.2 Type A Gen1, (2) USB 2.0 Type A, (1) RJ-45, (2) DisplayPort 1.4, (1) Keyboard PS/2, (1) Mouse PS/2, (1) Audio Line-out
Service:	Basic Onsite Service, 12 months (709-BBUK) ProSupport and NBD Onsite Service, 24 months (199-BDSB, 199-BDSC)
Documentation:	Shipping Documentation, English (340-AGIK, 340-CVFC)

Important: Check with the Software group and Marketing before changing this specification.