Difseco Imaging Station System Specifications

- **Chassis:** Supermicro mini-tower barebone
- **Power supply:** 250W power supply
- **Chipset:** Intel® Q170 Express Chipset
- **Motherboard:** UP Core i7 motherboard
- **Processor:** 3.6 GHz 4-core Intel Core i7-7700 CPU
- **System memory:** 32 GB 2400MHz DDR4 non-ECC memory
- **Expansion slots:** 1* PCI-e, 2* GbE, M.2, audio, USB 3.0 (rear only)
- **Bay 1:** 4* 3.5" hot swap SATA drive bays
- **Bay 2:** 1* slim optical drive bay
- **Cooling:** two extra silent cooling fans for optimal cooling
- **SAS/SATA:** 8-port SAS/SATA HBA card for the external 4-bay disk enclosures
- **HDD 1:** 240 GB Samsung PM863a enterprise SATA SSD for the OS
- **External:** 2* J0406T 4-bay SAS/SATA drive enclosures + 2* 1m external cables
- **Video:** Integrated graphics through the CPU, available connectors: HDMI, DP, DVI-I
- **Optical Drive:** 1* slim Blu-Ray optical drive
- **Operating System:** Windows 10 Pro 64-bit
- **Monitor:** 2* 24" 1920x1080 monitors (optional)
- **Warranty:** Five-year warranty for the whole system + advance replacement service