



Black Creek Model DCS-NUC32T 32" Desktop Touchscreen Station



integrity - innovation - quality



Product Overview

Black Creek's touchscreen-based Super Display® System is the flagship of Black Creek's product line offering corrections agencies a state-of-the-art security solution that incorporates all aspects of correctional facility physical security control into a single, fully integrated package.

The Super Display® System leverages brilliant, large-format LCD touchscreen monitors, speedy Intel® processors and Black Creek's elegant graphical user interface software to produce the fastest, easiest to use systems in the industry.

Specifications

Computer

Processor

- Intel Core i5-6260U
- Dual Core w/ 4m Smart Cache
- 1.8 GHz up to 2.9 GHz Turbo (Based on Intel Turbo Boost Level)

Video

- Intel Iris Graphics 540

Memory

- 8GB DDR4-2133 RAM (Expandable up to 32GB)

Fixed Storage

- 120GB M.2 Key Type M SSD

Software

- Operating System - Windows Embedded Standard 7 SP1

Monitor

- Active Screen Area (wxh): 27.5" x 15.5"
- Dimensions (W x D x H): 30" x 2.4" x 18"
- Viewing Angle: Horizontal: 89°/178°; Vertical: 89°/178°
- Screen Aspect Ratio: 16:9
- Contrast Ratio (typical): 3000:1
- Input: AC power input, USB type B (for Touch), VGA, 2x HDMI, GPIO, DisplayPort, Audio Line in
- Power: Monitor Only (typical at 120V at 60Hz): ON: 55W; SLEEP: 9W
- Temperature: Operating: 32°F to 104°F (0°C to 40°C); Storage: -4°F to 140°F (-20°C to 60°C)
- Humidity: Operating: 20%-80%; Storage: 10%-95%
- Mounting Options: VESA 4-hole mount per MIS-F, 400, 400, 6MM
- Weight: 28.26 lbs
- Touchscreen Type: Projected Capacitive

Dimensions

