

ATECH FLASH TECHNOLOGY

KIOSK READER DR-7.3



SUPERSPEED USB 3.0

Planer Media Reader

Quick, Reliable

Photo Kiosks are getting more and more popular due to the high growth of digital photography. As a result of this, kiosks in high commercial or industrial usages require their components to be serviced more frequently due to the increase in wear and tear. Durability and reliability is what is needed to increase the productivity for any kiosk machine.

Atech Flash Technology (AFT), one of the largest digital card reader manufacturers has addressed this issue and is offering a durable Planar digital media reader. The DR-7.3 has all the functions of a multi-card reader, but its main strength is its durability and reliability. It comes Read-Only function to prevent data corruption to customers media cards whenever they use the kiosk machines. Also there is the CompactFlash pin-protected socket, which helps prevent the pins from being bent or damaged due to wrong insertion.

To keep things simple, the DR-7.3 is based on the latest USB 3.0 standard which is used by newer PC or Kiosk Systems. Utilizing the SuperSpeed USB 3.0 interface, it is the best solution for performance, reliability and value. This will also ensure compatibility or upgradeability for existing kiosks systems.

DR-7.3 has many great features that utilize today's latest technologies.

- Pin-Protected Compact Flash socket design
- Front USB 3.0 port to access USB devices
- Color Silkscreen for easy identification of media card slots
- Read-only software driver (Read/Write optional)
- Firmware Upgradable for future compatibility or upgrades
- 6 independent slots in one single row for easy card slot identification
- Supports microSd, mini-SD and M2 cards without the need for adapters
- Extra internal USB Port for expandibility for Wireless dongles
- OEM/ODM specifications available



> Side Screw mounts for easy setup



> Front USB 3.0 port



> Rear USB 3.0 Port + SATA Power

KIOSK READER DR-7.3

SUPERSPEED USB 3.0

Planar Media Reader

Hardware Specifications:

- Dimension (W x H x D): 284.5 mm x 20 mm x 88 mm
- Power Requirements: 5V DC (SATA Powered)
- 1 USB Connector for connectivity
- 1 internal USB port on PCB for Bluetooth expandibility

Software Specifications:

- Read-only driver available to prevent potential corruption or damage of media cards
- On-board chip for future upgrades and enhancements

Media Cards Supported:

CompactFlash™ Type I and II
CompactFlash UDMA 7
Secure Digital™
SD (HC/XC) UHS-1
miniSD™ (SDHC)
microSD™ (HC/XC) UHS-1
Memory Stick PRO
Memory Stick Duo
Memory Stick Micro (M2)
xD-Picture Card™ Type m & h
xD-Picture Card™ Type m

Certifications & Licenses:



Other certifications or licenses not shown can be done by customer requests
Specifications are subject to change without further notice.
All trademarks, trade names and copyrights are properties of their respective owners.
Patents Pending in the U.S. A. and/or other countries
USA: 6,705,878 ; 7,066,392
Germany : 202005004854.2
Japan: 20310488.9, 20078122, 20077940
Taiwan: 200520028275.2, 96213226, 96213227,
China: 200720094655.5, 200720094654, 94201094

