

# ATECH FLASH TECHNOLOGY



**SUPERSPEED USB 3.0**

# KIOSK READER MK-S3

## Kiosk Desktop 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. Ease of serviceability is the key to decreasing down time for the kiosk owner.

Atech Flash Technology (AFT), one of the fastest growing digital card reader manufacturers has addressed this issue and is offering a Serviceable digital media reader. The MK-S3 has all the functions of a multi-card reader, but its main strength is its serviceability. It comes with a key specially designed to eject and remove the serviceable part of the reader. Replacing or updating the MK-S3 reader unit only takes a few minutes versus an hour or more using conventional card readers.

To keep things simple, the MK-S3 is a compact external unit that you can add to your existing Kiosk System. 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 kiosk or computer systems.

MK-S3 has many great features that utilize today's latest technologies

- Retractable front cartridge for easy service
- 5 card slots to support all popular media cards
- Front USB port for USB devices (i.e. Pen Drives)
- Pin-Protected CompactFlash socket design
- M2, microSD, miniSD insertion without adapters
- Color Silkscreen for easy ID of media card slots
- Supports the latest high capacity cards like SDXC and UDMA



> Service Key to Remove Reader Module



> Reader Module



> Service Key designed for EX-S3

# KIOSK READER MK-S3

## SUPERSPEED USB 3.0

### External Serviceable Reader

#### Hardware Specifications:

- Dimension (W x H x D): 104 mm x 41 mm x 124 mm
- Power Requirements: USB bus-powered
- USB 3.0 Connector for connectivity

#### Software Specifications:

- Read-only firmware 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)  
Memory Stick PRO  
Memory Stick Duo  
Memory Stick Micro (M2)  
xD-Picture Card™ Type m & h

#### 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

