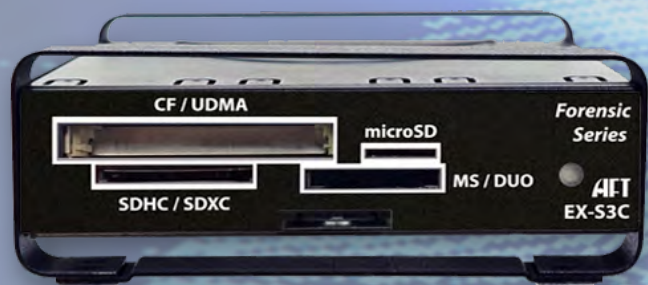


ATECH FLASH TECHNOLOGY

FORENSIC READER MK-S3C



SUPERSPEED USB 3.1 Gen 1

Write-Block Reader

Quick, Reliable

Digital photos and videos are getting more and more popular due to the high growth of digital cameras, smart phones and tablets. These new media devices utilize the many different types of media cards for data storage. The forensic labs that need to analyze these media cards require media readers without any data interference or corruption.

Atech Flash Technology (AFT), one of the fastest growing digital card reader manufacturers has addressed this issue and is offering a SuperSpeed USB 3.1 Gen 1 Forensic Media Reader. The MK-S3C Forensic Reader is programmed to be Write-Block to prevent any data to be written to media cards inserted into the card slots. Utilizing the USB interface, it is very easy to use with your existing forensic computer setup. Also the performance increase will decrease the workflow time in any forensic lab.

MK-S3C has many great features that utilize today's latest technologies

- SuperSpeed USB 3.1 Gen 1 specifications
- Write-Block feature prevents data to be written on media cards
- 4 card slots to support most popular media cards
- Retractable front cartridge for easy service
- Pin-Protected CompactFlash socket design
- microSD insertion without adapters
- Outlined 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-S3C

SUPERSPEED USB 3.1 Gen 1

FORENSIC READER MK-S3C

External Write-Block Reader

Hardware Specifications:

- Dimension (W x H x D): 104 mm x 41 mm x 125 mm
- Power Requirements: USB bus-powered
- USB 3.1 Connector for connectivity

Software Specifications:

- Write-Block firmware to prevent potential corruption or damage of media cards
- On-board chip for future upgrades and enhancements

Media Cards Supported:

CompactFlash™
CompactFlash UDMA 7
Secure Digital™
SD (HC/XC) UHS-I/II
microSD™ (HC/XC) UHS-I/II
Memory Stick PRO
Memory Stick Duo

Certifications & Licenses:

Made in Taiwan
TAA Compliant



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

