



FieldServer ENOTE

Loading Files using USB

on Legacy QuickServer or FS-B3510-05

Document Revision: 2.B
Date: 2/20
T18008

1 INTRODUCTION

The ENOTE describes how to load specific files to a FS-B35XX-05 and FS-QS-1XXX using USB.

2 PROCEDURE

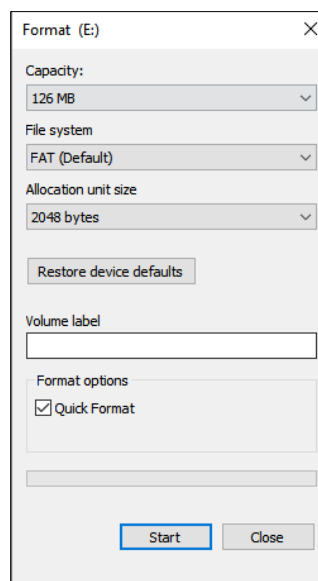
2.1 File Types

The following files are supported in this procedure:

- Config.csv – Configuration file
- Nlx300.bin – FS-B30 Firmware file
- fserver.bin – QuickServer firmware file
- fs_tcp.ini – IP Address settings
- slots.ini – Point count and license file
- *.csv – Profile information
- *.img – A collection of files to be loaded together

2.2 USB Requirements

- Ensure the USB drive is formatted in the FAT or FAT32 File system type:



- The recommended USB drive size is 4GB or smaller. A larger/slower USB drive will not work properly.

2.3 USB Loading Process

Ensure that the USB meets the USB Requirements (detailed in **Section 2.2**) the all update files are loaded into the root folder of the USB before beginning the USB loading process.

1. Power down the FieldServer.
2. Insert the USB into the appropriate port:
 - For FS-B35XX-05 use USB1



- For Legacy QuickServers (FS-QS-1XXX), remove the gateway cover and use the port found inside (refer to the [QuickServer 1XXX Start-up Guide](#), found on the Sierra Monitor website, for additional details)



3. Power up the FieldServer.

NOTE: Copying from the USB drive only occurs on power-up.

Technical Support

Thank you for purchasing the FieldServer from MSA Safety.

Please call us for any technical support needs related to the FieldServer product.

MSA Safety
1991 Tarob Court
Milpitas, CA 95035

Website: www.sierramonitor.com

U.S. Support Information:

+1 408 964-4443

+1 800 727-4377

Email: smc-support@msasafety.com

EMEA Support Information:

+31 33 808 0590

Email: smc-support.emea@msasafety.com