



SightLine
APPLICATIONS

EAN-FPGA Firmware Update 1500-OEM

PN: EAN-FPGA-Firmware-Update-1500-OEM

7/24/2020

**Contact:**

Web: sightlineapplications.com

Sales: sales@sightlineapplications.com

Support: support@sightlineapplications.com

Phone: +1 (541) 716-5137

Export Controls

Exports of SightLine products are governed by the US Department of Commerce, Export Administration Regulations (EAR); classification is ECCN 4A994. The [export summary sheet](#) located on the support/documentation page of our website outlines customers responsibilities and applicable rules. SightLine Applications takes export controls seriously and works to stay compliant with all export rules.

Copyright and Use Agreement

© Copyright 2020, SightLine Applications, Inc. All Rights reserved. The SightLine Applications name and logo and all related product and service names, design marks and slogans are the trademarks, and service marks of SightLine Applications, Inc.


Before loading, downloading, installing, upgrading or using any Licensed Product of SightLine Applications, Inc., users must read and agree to the license terms and conditions outlined in the [End User License Agreement](#).


All data, specifications, and information contained in this publication are based on information that we believe is reliable at the time of printing. SightLine Applications, Inc. reserves the right to make changes without prior notice.

Alerts

The following notifications are used throughout the document to help identify important safety and setup information to the user:

 **CAUTION:** Alerts to a potential hazard that may result in personal injury, or an unsafe practice that causes damage to the equipment if not avoided.

 **IMPORTANT:** Identifies crucial information that is important to setup and configuration procedures.

 *Used to emphasize points or reminds the user of something. Supplementary information that aids in the use or understanding of the equipment or subject that is not critical to system use.*



Contents

1 Overview 1

 1.1 Associated Documents 1

 1.2 SightLine Software Requirements 1

 1.3 OEM Board Compatibility 1

 1.4 Third Party Software 1

2 In System FPGA Programming - 1500-OEM (Rev E) 2

 2.1 Requirements 2

 2.2 Hardware Bench Setup 2

 2.3 FPGA Programming 3

 2.3.1 Loading Additional FPGA Versions 4

 2.4 Errors 4

3 Questions and Additional Support 4

List of Figures

Figure 1: 1500-OEM (Rev E) and SLA-1500-AB (Rev H) 2

Figure 2: Board and Firmware Version Error 4



1 Overview

This document describes how to upgrade the FPGA driver firmware on 1500-OEM (Rev E and later) video processing boards. Specific hardware and software is required for completing this process.

The 1500-OEM (Rev E) hardware now supports in system FPGA programming. The programming can be done by connecting to the board with SSH and executing commands. This no longer requires the FlashPro Utility or programmer. For earlier 1500-OEM (Rev C) boards contact [Support](#) for programming assistance.

1.1 Associated Documents

[EAN-Startup Guide 1500-OEM](#): Describes steps for connecting, configuring, and testing the 1500-OEM video processing board on the 1500-AB accessory board.

[Panel Plus User Guide](#): A complete overview of settings and dialog windows located in the Help menu of the Panel Plus application.

1.2 SightLine Software Requirements

[FPGA Configuration Zip File](#): Required for upgrading the FPGA driver firmware.

The 1500-OEM requires firmware 2.22.18 or higher.

ⓘ IMPORTANT: The Panel Plus software version should match the firmware version running on the board. Firmware and Panel Plus software versions are available on the [Software Download](#) page.

1.3 OEM Board Compatibility

⚠ CAUTION: Programming a 1500-OEM Rev E board using the J5 (12 pin Molex) connector could damage the 1500-OEM. It can also prevent the programming procedure from working.

1.4 Third Party Software

[Tera Term](#) (recommended) or [PuTTY](#): Terminal emulator programs used for debug output, or to issue commands on SightLine hardware.



2 In System FPGA Programming - 1500-OEM (Rev E)

The 1500-OEM (Rev E) has been modified to allow the ARM processor to program the FPGA using internal GPIO lines. This board can be identified by its blue color. The older 1500-OEM (Rev C) board is green in color.

1500-OEM firmware (version 2.22.18 and later) includes code to program the 1500 FPGA board, as well as several versions of FPGA code.

The FPGA code is fully contained in a STAPL (.stp) file and a STAPL player application is included in 1500-OEM firmware releases. STAPL files include programming instructions and FPGA programs. The STAPL player provides features specific to a Microsemi FPGA.

See the [EAN-Camera Compatibility](#) document for more information.

2.1 Requirements

- 1500-OEM Board (Rev E)
- SLA-1500-AB Board, SLA-1500-nAB, or SLA-1500-mAB
- Firmware version 2.22.18 or higher
- Tera Term (recommended) or PuTTY SSH terminal

2.2 Hardware Bench Setup

Use a jumper across VIOSEL and 3v3_LOC shown in *Figure 1*. Connecting VIOSEL to 3.3V enables Serial Port 1 and Serial Port 2.

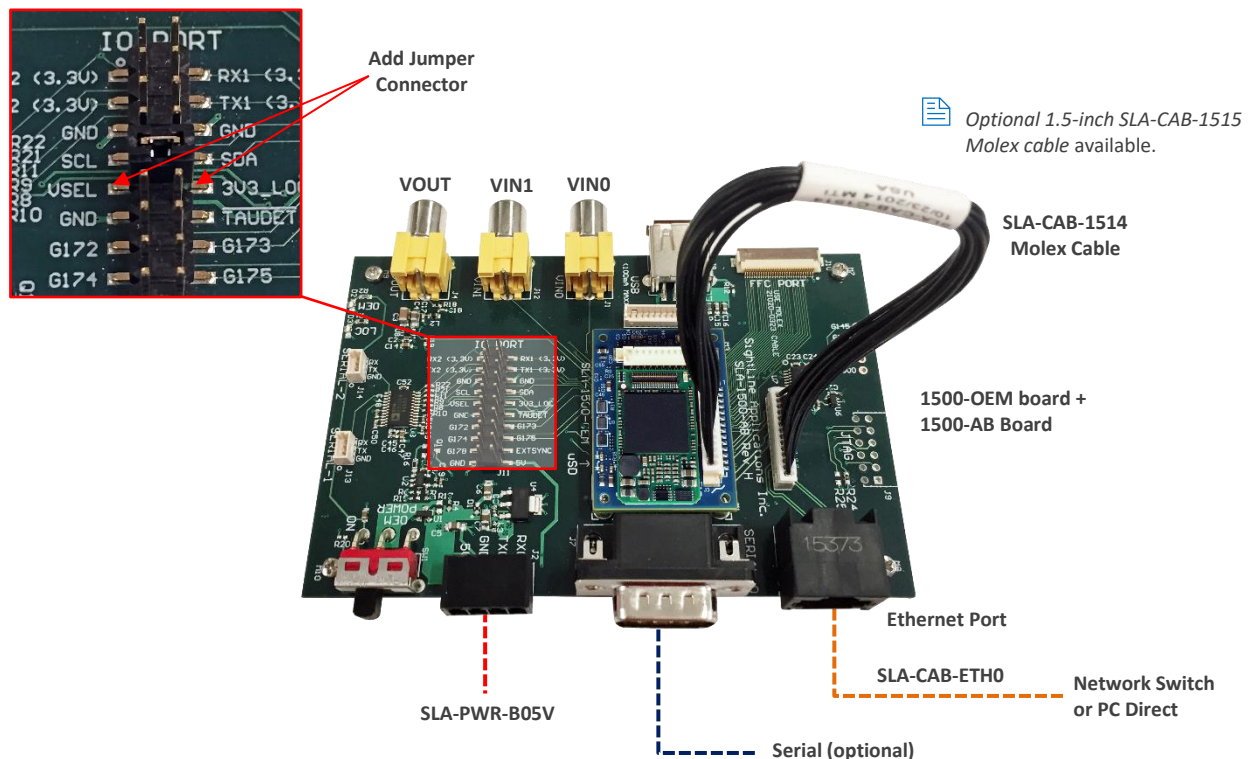


Figure 1: 1500-OEM (Rev E) and SLA-1500-AB (Rev H)



2.3 FPGA Programming

Use [Tera Term](#) (recommended) or [PuTTY](#) terminal emulator program to upgrade the FPGA board on the 1500-OEM (Rev E) board. Once an SSH terminal session has been established you can change folders and execute a script. Each script will:

- show the current FPGA version,
- erase the current program,
- load the new program and provide updates with a completed message.

This process will take approximately 2 minutes to complete.

1. Establish an SSH session to the target. The IP address can be read by connecting to board through Panel Plus.

2. Login using the default username and password:

```
root
```

```
root@sla1500:~#
```

3. Change the directory to:

```
utils/FPGA
```

Type in the desired FPGA version script name.

See the [EAN-Camera Compatibility](#) document for FPGA version compatibility.

```
root@sla1500:~# cd utils/FPGA/
root@sla1500:~/utils/FPGA# ./FPGA_U6.sh
```

If permission is denied type:

```
sh ./FPGA_V6.sh
```

4. The FPGA file names can be seen by listing the files from the command line, type:

```
ls -l *.sh
```

```
root@sla1500:~/utils/FPGA# ls -l *.sh
FPGA_1550_V10.sh
FPGA_U10.sh
FPGA_U11.sh
FPGA_U12.sh
FPGA_U5.sh
FPGA_U6.sh
```

5. When the program progress is finished, verify that *Exit code = 0... Success* is displayed in the terminal window.

```
Export: key = "PERCENT_DONE", value = 90
Export: key = "PERCENT_DONE", value = 100
Export: key = "PERCENT_DONE", value = 100
    Verifying FPGA Array -- pass
Exit code = 0... Success
Elapsed time = 00:02:05
root@sla1500:~/utils/FPGA#
```



2.3.1 Loading Additional FPGA Versions

To load another supplied FPGA version (not included in the normal release), use the JAMPlayer from Microsemi that is installed on the 1500-OEM.

1. Use WinSCP or FTP to copy the new file to the following folder:

```
/root/Utils/FPGA
```

- Use the IP address of the 1500-OEM.
- Username and password are *root*.

2. Establish an SSH session to the target. Login using the default username and password:

```
root
```

3. Change the directory to:

```
/Utils/FPGA
```

4. Use the following syntax and insert the supplied STAPL file e.g.,

```
(newFPGAVersion.stp): ./JAMPlayerMicroSemi -aPROGRAM newFPGAVersion.stp -v
```

2.4 Errors

If a 1500-OEM (Rev E) board is not used, or the correct firmware version (2.22.18 or later) is not loaded on the board, an error will display as shown in [Figure 2](#).

```
[RPI] Using the following GPIO pins for JTAG programming:
[RPI]   TCK on GPIO 130
[RPI]   TDI on GPIO 131
[RPI]   TDO on GPIO 132
[RPI]   TMS on GPIO 133
Failed to verify IDCODE
Exit code = 6... Unrecognized device
*****Requires SLA1500 OEM Rev E board*****
Elapsed time = 00:00:00
```

Figure 2: Board and Firmware Version Error

If power is cycled during the flashing process the unit will not have a complete FPGA version on the board. In Panel Plus, there will be no indication of an FPGA version. In the SLA-1500 Upgrade Utility, the FPGA version will display 0. To fix this issue, repeat the [FPGA Programming](#) steps.

3 Questions and Additional Support

For questions and additional support, please contact [Technical Support](#). Additional support documentation and Engineering Application Notes (EANs) can be found on the [Documentation](#) page of the SightLine Applications website.