
Secure Production Programming Solution (SPPS)

User Guide

For Libero SoC v11.8



Power Matters.™

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Introduction

This user guide describes the Microsemi Secure Production Programming Solution (SPPS), and includes the following information:

- High level SPPS overview
- Use models
- Software/hardware components of SPPS
- Tools flow

What is SPPS

SPPS is a solution provided by Microsemi to its customers for secure programming of Microsemi SmartFusion2/IGLOO2 devices in untrusted environments.

The operation engineer (OE) uses SPPS to prepare secure programming jobs based on design information received from design and firmware engineers. The created secure programming job is executed by manufacturing as part of the SPPS on the site of the contract manufacturer (CM).

SPPS provides the following during manufacturing in an untrusted environment or where insiders may be present:

- Ensures confidentiality of user design and security keys used via a secure initial key loading mechanism
- Prevents unauthorized programming of the user design via an overbuild protection mechanism, thus preventing overbuilding of electronic systems

Secure Initial Key Loading

Secure initial key loading allows the programming security settings, such as encryption keys, pass keys, and security locks, into a blank device under protection of the unique per-device factory key programmed into every SmartFusion2/IGLOO2 device. This is achieved using the Authorization Code Protocol (see "[Authorization Code Protocol](#)" on page 16) built into Microsemi SmartFusion2/IGLOO2 devices. For execution during device programming, the Authorization Code Protocol requires the support of a Hardware Security Module (HSM). See "[HSM Hardware Modules used by SPPS](#)" on page 20 for more information about HSMs.

Secure Initial Key Loading provides strong cryptographic protection of the user design and security settings programmed into a blank device. Programming of user defined security settings disables the factory default key modes, giving the user exclusive access to the programmed device. No one can gain access to the device without the proper security credentials, even Microsemi personnel, if the factory test mode is protected by user security settings.

Note: The user must select the "Protect factory test mode access using FlashLock/UPK1" or "Permanently protect factory test mode access" in the Security Policy Manager (SPM).

Preventing Overbuilding

The overbuild protection mechanism allows the user to restrict the number of devices programmed using a specific design. The maximum number of allowed devices and the count of already programmed devices are stored in the physical HSM module, and cannot be physically cloned. The HSM module enforces overbuild protection during programming as a part of security protocols execution.

Use of Hardware Security Modules (HSM)

An HSM is a physical computing device that safeguards and manages user key information. It allows execution of algorithms making use of those keys inside the security boundaries provided by the module. HSM modules protect the information they process. They consist of specially sealed packaging and various tamper-resistant and tamper-evident protection mechanisms.

The HSM module is attached to the PC (HSM Server) via hardware interfaces such as USB or PCIe. Storage space in the module is limited; therefore, most of the data used by the HSM is stored on the PC side in encrypted form. In-module memory contains an encryption key for protecting external data and data that must be physically uncloneable, such as overbuild protection counters.

For more information about HSM modules used in SPPS, see "[HSM Hardware Modules used by SPPS](#)" on page 20.

SPPS uses two types of HSM: User HSM (U-HSM) and Manufacturer HSM (M-HSM). See "[HSM Servers](#)" on page 20 for more information.

SPPS Functions and Services

The primary purpose of SPPS is to enable secure programming of SmartFusion2/IGLOO2 devices in an untrusted environment. This flow is based on the use of an HSM, and in this document is referred to as HSM flow. However, the primary tool created for SPPS (Job Manager) can also be used for non-secured programming (non-HSM flow), which is the same as the programming supported by Libero. In the case of non-HSM flow, initial key loading is done using the Key Loading Key (KLK) key mode supported for SmartFusion2/IGLOO2 devices. KLK key mode is suitable for programming in a trusted environment or if security is not a concern.

The following SPPS-supported common functions are available in HSM flow and non-HSM flow:

- Generation of programming bitstreams and programming jobs outside the Libero tool
- Generation of Master programming bitstreams (for initial key loading)
- Generation of Update bitstreams for updating Fabric and/or eNVM of an already programmed device
- Overwrite of eNVM Client(s) data
- Selection of eNVM Clients in generated bitstreams
- Security settings overwrite
- Generation of SPI flash file directory

The main SPPS flow (HSM flow) assumes the presence of HSM servers on the customer side and in most cases on the manufacturer side as well.

Features available in HSM flow only:

- HSM-protected user key generation
 - The user does not have access to the encryption and pass key values; nor do insiders
 - HSM generated keys are never present on the host workstation except in encrypted form
- Secured Initial Key Loading via the Authorization Code Protocol (see "[Authorization Code Protocol](#)" on page 16)
 - Initial programming of the project key (same for all devices)
 - Initial programming of per-device keys
- Overbuild protection
- Generation and validation of Certificates of Conformance (CoC) of the programmed design
- Verifying Microsemi device authenticity

SPPS Ecosystem

SPPS includes the following tools and servers (see [Figure 1-1 on page 6](#)):

- **Libero Design Tool** – the design engineer creates and exports a Libero design in a Job Data Container (JDC) file.
- **Job Manager Tool** – used by the operation engineer (OE) to generate an HSM or non-HSM programming job using a JDC file received from Libero. The Job Manager also allows the OE to modify certain design features, such as eNVM content and security settings.
- **FlashPro Express** – used during production to program the device from programming jobs created by the Job Manager tool.
- **U-HSM Server** – used by the Job Manager to create secured jobs for HSM flow. It also allows the OE to test-execute programming job created with FlashPro Express. The Job Manager uses the U-HSM to validate results of the programming job execution.
- **M-HSM Server** – used by FlashPro Express to generate protocol data and generate per-device key values (which are derived from the device serial number and the base values of the user key) during programming. The M-HSM enforces overbuild protection.
- **Firmware Design Tools** – firmware developers can generate new firmware images that can be sent to the OE and updated inside the Job Manager via the eNVM update feature.

Terms and Definitions

This user guide uses the following terms:

Term	Definition
U-HSM	User HSM
M-HSM	Manufacturer HSM
CM	Contract Manufacturer
OE	Operation Engineer
DSN	Device Serial Number
DFK DB	Diversified Factory Key Database
IHP	In-House Programming
SPM	Security Policy Manager

Referenced Documents

This user guide references the following documents:

- [Job Manager User Guide](#) (Microsemi SOC)
- [FlashPro Express User Guide](#) (Microsemi SOC)
- [Libero User's Guide](#) (Microsemi SOC)
- [User HSM Installation and Setup Guide](#) (Microsemi SOC)
- [Manufacturer HSM Installation and Setup Guide](#) (Microsemi SOC)
- [SmartFusion2 SoC FPGA and IGLOO2 FPGA Security Best Practices](#) (Microsemi SOC)
- [nShield Edge Solo User Guide](#) (Thales)

1 – Programming Production

The Microsemi programming production flow is shown in Figure 1-1. The flow supports simple programming jobs and bitstream file exports directly from the Libero tool, represented with the blue components in Figure 1-1. Libero-based production flow only supports non-secured programming, based on KLK key mode. For more information, refer to the [Libero User's Guide](#).

The Job Manager extends that capability, allowing bitstream file and programming job generation outside of the Libero tool, and the support of SPSS flow, represented with green components in Figure 1-1.

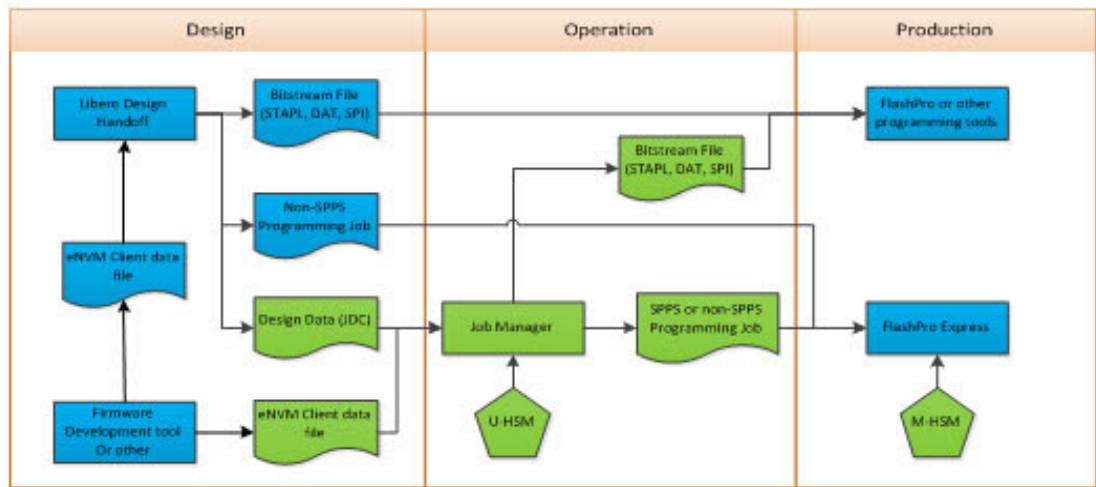


Figure 1-1 • Microsemi Programming Flow

Bitstream files (STAPL, DAT and SPI) can be programmed using FlashPro, DirectC, or Silicon Sculptor. STAPL file can be used by third party JTAG production programming tools to program Microsemi devices. Programming jobs are supported by FlashPro Express only.

The main SPSS flow is based on the use of HSM in the Operation and Production site. It supports the advanced production the programming models described in the following sections.

Main SPSS Flow

The main objectives of this flow are to support secured programming of a blank device (initial programming), enforce overbuild protection, and allow an upgrade flow for already-programmed devices. In this flow, all user-selected design information such as Fabric, eNVM, and Security is exported from Libero via a JDC file and handed off to the OE, who uses the Job Manager to create and submit an HSM Programming Job for production. eNVM client data can be updated in the Job Manager during this step. eNVM data is typically provided by (but not limited to) the firmware development team. All operations related to generation and use of encryption keys, pass keys, and other protected data is handled by the User HSM (U-HSM). Production executes received HSM Programming Jobs using FlashPro Express. The Manufacturer HSM (M-HSM) serves FlashPro Express security protocol requests and enforces the overbuild protection policy. Proof of programming results such as Certificates of Conformance generated by programmed devices and job end certifiers are sent back to the OE and can be validated using the U-HSM.

From a design security standpoint, Design and Operation areas are always considered to be trusted environments. The OE can modify security settings from Libero via the JDC file. Production in the main

(HSM-based) SPPS flow is considered an untrusted area with respect to design, security, and job execution.

Figure 1-2 shows the main SPPS flow.

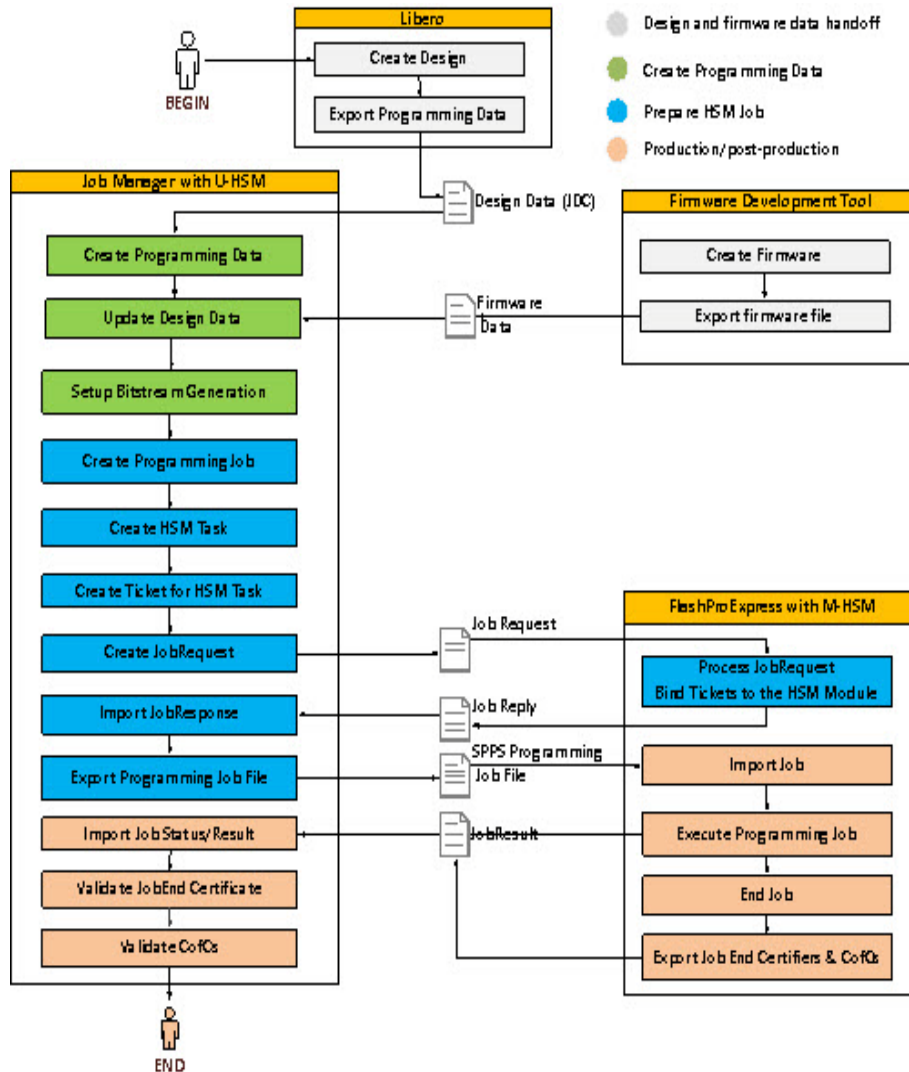


Figure 1-2 • Main SPPS Flow

Libero Design Handoff

The design engineer exports design information to the Job Manager using the Export Job Manager Data tool in Libero. This export tool allows the user to select the components to be exported: Security, Fabric, or eNVM. The tool has GUI and TCL interfaces.

For more information, refer to the [Libero User's Guide](#).

Security Export

Security information includes user-defined security keys, locks, and other settings selected by the user in the Libero Security Policy Manager tool (SPM). If the user security settings are not defined, the JDC file will be exported with default device security settings.

Exported security settings can be changed by the OE in the Job Manager, depending on specific use cases explained in "[Main SPPS Flow](#)" on page 6 and "[Non-HSM Flow](#)" on page 13.

Fabric Export

The Fabric component is exported and used in the Job Manager as is.

eNVM Export

eNVM data exported via a JDC file includes all eNVM clients available in the Libero project. The OE can modify eNVM client data within the Job Manager project. This mechanism is intended to support cases such as firmware development/upgrade flow, which is described in the following section. The Job Manager can only modify client data; it cannot modify the eNVM client configuration. eNVM configuration is managed by the design engineer in the Libero project.

Firmware Handoff

While the initial version of the firmware for Microsemi SmartFusion2 devices is typically included in newly created Libero designs, and can be exported from Libero via a JDC file, it is possible to issue pre- or post-production firmware updates directly to Operation. Files with firmware update can be exported by firmware development tools such as IAR or Soft Console in one of formats supported by Libero (see the [Libero User's Guide](#)). New firmware data is accepted and applied by the Job Manager via eNVM update, which is explained in "[eNVM Update](#)".

Programming Data and Bitstream Initialization

Programming data is created by the OE within a Job Manager project from design data received from Libero via a JDC file. Its primary objective is to provide a programming job with programming bitstreams according to a selected programming scenario (initial programming, upgrade, etc.)

Programming Data Creation via JDC Import

Programming data creation requires the user to point to the specific JDC file. Also, in the HSM flow, all key material is handled by the U-HSM on the operation side. Therefore, the Programming Data needs a special KeySet file pre-generated by the U-HSM. KeySet files are stored in a repository shared by different Job Manager projects, which enables key sharing. For more information about handling KeySet files, refer to the [Programming Job Manager User Guide](#).

Design Data Modification

The Job Manager allows the OE to modify imported design data and supports the following use cases:

- eNVM update
- Security settings overwrite

eNVM Update

There are two main uses for an eNVM update:

1. The OE receives an update from the firmware development team and updates the firmware in a Job Manager project.
2. The OE performs a custom update of the existing eNVM clients. Examples of this case could be programming of custom per-device information or information that becomes available or changed after the device was initially programmed.

eNVM update is applied to the existing clients in the loaded design. The updated content size cannot exceed the client size in the design, but may be smaller. This allows the Libero design engineer to reserve more client space to accommodate a potential increase in firmware size.

Security Overwrite

This use case is designed to give the OE full control over security programmed into the device. The user can import a Security Policy Manager (SPM) file created by Libero into the Programming Data entry of a Job Manager project. This new SPM file, called Security Overwrite, substitutes all security settings imported into the Programming Data via the JDC file. The key values are still used from the KeySet file associated with the Programming Data, as all keys are protected by the HSM.

Initialization of Master Programming Bitstream

The Master programming bitstream is similar to the Master bitstream used in Libero, but is based on secured key loading using the Authorization Code Protocol (see "[Authorization Code Protocol](#)" on page 16 for protocol description), which makes initial key loading secure and provides overbuilding protection.

The OE uses the Master bitstream to program security and any other optional bitstream components (Fabric, eNVM) into a blank device that does not have user security programmed. Initialization of the Master bitstream automatically includes all protocol data generated by the U-HSM on the Job Manager side. This data is then passed and used by the M-HSM on the FlashPro Express (Manufacturing) side.

The Master bitstream programs security settings based on SPM information in the Programming Data. If Programming Data has a Security Overwrite (explained in "[Security Overwrite](#)" on page 8), the overwrite supersedes the SPM from the original design. Key values are always used from the KeySet file associated with the Programming Data.

When using the Master Bitstream in the SPSS HSM flow, note the following:

1. After initial key loading, the Master bitstream disables all Factory Default Key modes and Factory pass keys. This gives the user exclusive control over device access via programming interfaces with the user pass and encryption keys. Note that the user-defined pass key and encryption keys are only accessible via the U-HSM. The M-HSM can only access the user-defined pass keys and encryption keys with the authorization of the U-HSM through the Job Ticket embedded in the Programming Job.

Note: The user has to select the "Protect factory test mode access using FlashLock/UPK1" or "Permanently protect factory test mode access" in the Security Policy Manager (SPM).

2. An ERASE or VERIFY operation using the Master bitstream requires an M-HSM. This is because after initial programming, device security is always locked by UPK1. The UPK1 value is always protected by the HSM, and security unlock can only be done by the HSM via the One Time Pass Key protocol (OTPK) that securely transmits the UPK1 value to the device (see "[One Time Pass Key \(OTPK\) Protocol](#)" on page 18 for details).
3. A program action from the Master bitstream cannot be invoked on a programmed device. Security reprogramming can only be achieved by erasing the device first using the Master bitstream that was used to program the device.
4. The ERASE programming action does not erase content of eNVM areas programmed by the Master bitstream. With this action, security settings will be erased, but eNVM content remains available for access.

The OE can choose to make any of the user-defined keys (UEK1/UPK1/UEK2/UPK2/UEK3/DPK) to be Project Wide keys or Per-device keys.

Project Keys

All devices programmed from the same job have the same key value programmed. These keys are used from the KeySet file without modification.

Per-device Keys

If the OE specifies any of the SPM keys to have a per-device value, every device receives a unique value derived from the respective base key in the KeySet file and Device Serial Number (DSN) of the device being programmed. This type of key derivation is referred to as a Per-Device Key Protocol (see "[Per-Device Protocol](#)" on page 18).

Because actual device programming is done on the Production side, the programming software reads the DSN from the device and passes it to the M-HSM. The HSM uses the Per-Device protocol to derive per-device key value. This also applies to Erase and Verify operations if UPK1 is selected to be per-device.

For more information about how to use the Master bitstream, refer to the [Programming Job Manager User Guide](#).

Initialization of UEK1/UEK2/UEK3 Update Bitstream

Update bitstreams is designed to update devices already programmed using the Master bitstream (see "[Initialization of Master Programming Bitstream](#)" on page 9).

An update bitstream can only update eNVM and Fabric device features. Reprogramming security is explained in a special use case in "[Initialization of Master Programming Bitstream](#)" on page 9.

Depending on whether or not the device has security locks on areas targeted for update, and whether project or per-device keys are used, the OE will follow one of the use cases listed below:

UEK1/UEK2/UEK3 project keys, no security lock

In this case, all devices in the project have the same UEK1, UEK2, or UEK3 values and target device feature programming is allowed without FlashLock/UPK1 match. The Job Manager can generate a standalone bitstream file or non-HSM programming job that does not require the M-HSM during programming. However, this case assumes the Job Manager uses the U-HSM to encrypt the resulting bitstream using UEK1/UEK2/UEK3 token values in the KeySet file.

UEK1/UEK2/UEK3 project keys, security locked

If the target device feature programming is locked, the M-HSM must perform a secured unlock of the device, because plain text value of the lock key cannot be used in an untrusted environment. This type of bitstream must be handled via an HSM Programming Job using the OTPK protocol (see "[One Time Pass Key \(OTPK\) Protocol](#)" on page 18). The OTPK protocol is engaged automatically by FlashPro Express.

UEK1/UEK2/UEK3 per-device keys, no security locks, DSN is available to OE

If UEK1, UEK2, or UEK3 are per-device keys, target feature programming is not locked, and DSN for the target device is known, the user has an option to generate a device-specific programming bitstream that does not require the M-HSM during production. This bitstream can be exported as a standalone bitstream file or non-HSM Programming Job. In either case, DSN must be provided upon bitstream export or during the addition of the device to the job.

UEK1/UEK2/UEK3 per-device, all other cases

For all other cases related to per-device UEK1/UEK2/UEK3, the M-HSM and HSM Programming Job must be used. If the target device features are locked by per-device UPK1, UPK1 unlock is performed securely via the OTPK protocol (see "[One Time Pass Key \(OTPK\) Protocol](#)" on page 18).

For more information about Initializing the bitstream in the Job Manager, refer to the [Programming Job Manager User Guide](#).

Job Preparation

HSM Job Preparation consists of two phases:

1. Job Creation: JTAG chain setup and device association with programming bitstream
2. Add HSM data to the job (adding HSM Task to the job)

Job Creation

Upon creation of a job, the user specifies production type, which can be either FlashPro Express or In-House Programming (IHP). For more information, refer to the [Programming Job Manager User Guide](#).

FlashPro Express Job

This job type uses FlashPro Express and the M-HSM in the HSM flow, and is based on the JTAG chain. The JTAG chain may have following types of devices:

- Microsemi device targeted for programming with Master or Update bitstream
- Microsemi bypass device not targeted for programming
- Non-Microsemi bypass device

Secured IHP Job

General handling of the Secured IHP job type is similar to FlashPro Express Job type. The primary difference is that the Secured IHP job requires only one Microsemi device targeted for programming. This is because actual hardware setup is managed by the IHP system.

Adding HSM Data to the Job via HSM Tasks

The OE can execute a programming job using multiple Contract Manufacturers or by handing off production volume to the Contract Manufacturer in chunks. The OE can manage this by using the HSM Tasks. For example, the OE creates a Programming Job and then creates and exports an HSM Task for each manufacturer.

The main purposes of HSM Tasks are to:

- Grant permission to execute a job to a specific physical M-HSM in the contract manufacturer's security world.
 - This is a part of the overbuild protection mechanism that excludes the possibility of replicating the job on any other M-HSM in the same security world.
 - A special handshake mechanism between the U-HSM and the M-HSM is designed to accomplish this, as explained later in this section.
- Enable the OE to limit the number of devices served by a particular programming action (i.e., PROGRAM, ERASE, and VERIFY)
 - This is another component of the overbuild protection mechanism.
- Securely deliver keys and protocol data to the M-HSM for programming execution.

All HSM-related information listed above is handled by Job Tickets associated to the HSM Task. The OE adds the Job Ticket to every authorized programming action (PROGRAM, ERASE, VERIFY) for the target device. This allows the user to separately manage those actions. The Job Ticket allows control of the overbuild protection mechanism: The OE turns Job Ticket overbuild protection on or off and specifies how many devices the ticket is allowed to handle (for more information, refer to the [Programming Job Manager User Guide](#)).

HSM Task Flow

The following HSM task flow steps must be done by the OE (refer to [Figure 1-2](#) for details):

1. Create an HSM Task for the Programming Job.
2. Create a Job Ticket for the programming bitstream action for the target Microsemi programming device:
 - a. Programming actions that require HSM support need a valid Job Ticket to execute.
 - b. The maximum number of devices to be allowed for the ticket can be specified in a ticket. The user can select not to turn on overbuild protection for a specific ticket.
3. The OE executes the Job Request-Reply handshake protocol between the U-HSM and the M-HSM to bind Job Tickets of the HSM Task to the specific physical M-HSM:
 - a. The OE exports the file with the Job Request from the Job Manager.
 - b. The OE passes this Job Request to the CM.
 - The OE and CM agree on the transport type for delivering the Job Request, depending on their specific case and security policies.
 - c. The CM loads the received Job Request with FlashPro Express and M_HSM, and exports a Job Reply.
 - d. The CM sends the Job Reply file back to the OE.
 - e. The OE imports the received Job Reply into the HSM Task on the Job Manager side.
4. The OE generates and exports the HSM Job from the HSM Task and creates the SPPS Programming Job file.
 - a. The HSM job can only be executed on the physical M-HSM that was used to generate the Job Reply.
 - b. The generated job is sent to CM for execution.

Refer to the [Programming Job Manager User Guide](#) for more information about the content of the HSM job file and HSM Task Flow steps listed above.

Production

The CM receives the SPPS Programming Job file from the OE and creates a FlashPro Express project with the HSM Job in the SPPS Programming Job file. For the HSM job, some ticket information, such as ticket IDs and overbuild protection data, gets loaded into the specific M-HSM module that participated in the Job Request-Reply handshake protocol. The rest of the ticket-protected information, such as JTAG chain configuration and programming bitstreams, is loaded into the FlashPro Express project. For more information, refer to the [FlashPro Express User's Guide](#).

After creating the FlashPro Express project, the job is ready for execution.

Overbuild Protection

For each execution of a programming action (PROGRAM, ERASE, and VERIFY) that has an associated job ticket with overbuild protection turned on, the M-HSM decreases the counter of the remaining devices for the ticket. The overbuild protection counters reside inside the HSM module and are physically uncloneable. When the allowed number of devices have been programmed, the M-HSM stops processing any further protocol request associated with the ticket.

Job Status

Job status can be requested in FlashPro Express during job execution. Job status can be printed out in the FlashPro Express log windows or exported into the Job Status file and sent back to the OE. Job status contains a list of job tickets loaded into the FlashPro Express project and the M-HSM. For tickets with active overbuild protection, status will show max allowed device numbers and current state of remaining device counters.

Job Status also includes device CoC. The CoC is generated and cryptographically signed by the device with a (symmetric) message authentication code. This information can be verified by the U-HSM on the Job Manager side. See "[Device Certificate of Conformance \(CoC\)](#)" on page 19 for more information.

Device Authentication

FlashPro Express performs a Microsemi device authenticity check at the beginning of each programming action. This check is embedded into the check chain procedure. A failed device authentication check will abort programming action. The device authentication protocol is explained in "[Device Authenticity Check Protocol](#)" on page 19.

Job Completion

Job execution can be stopped in two ways:

- Normal job ending upon finishing programming of the target number of devices
 - For example, all job ticket overbuild protection counters are exhausted
- Job termination
 - If some job ticket overbuild protection counters still have devices to program

Both types of job termination will do the following:

- Remove job tickets from the M-HSM and archive them in a dedicated folder on the M-HSM.
- Generate Job Status with the following data:
 - Device Certificates of Conformance generated by devices (see "[Device Certificate of Conformance \(CoC\)](#)" on page 19).
 - Ticket End certifiers. This is a cryptographically validated proof of removing ticket data from the M-HSM module. Validation of this data can be done by the Job Manager using the U-HSM. This check confirms that the job ticket can no longer be used by the M-HSM. See "[Job End Certifier Protocol](#)" on page 19.

Post Production

The post production step on the Job Manager side is optional. It is used to analyze and cryptographically verify validators of Job Status received from the Production side. This is done by importing the Job Status file into the HSM Task. The Job Manager uses the U-HSM to check all status validators.

Special Cases

Test Execution of the HSM Job on Operation Side

As a part of HSM job preparation, the OE may want to test-execute jobs on his side. This test execution can be done using FlashPro Express connected to the same U-HSM that was used for job creation.

The U-HSM has the complete functionality of the M-HSM. This feature is called the M-HSM function of the U-HSM. Configuring the M-HSM function of the U-HSM is explained in the [User HSM Installation and Setup User Guide](#). All other aspects related to HSM job execution by FlashPro Express using the M-HSM function is similar to job execution in a real Production environment.

Using Internal (Automatic) Job Request-Reply for HSM Job Test Execution

If the OE uses the same physical U-HSM to create the HSM job and test-execute it, it is possible to eliminate the user-initiated Job Request-Reply flow steps (see "Adding HSM Data to the Job via HSM Tasks" on page 10). In this case, an HSM Task is created in a special "INTERNAL" mode (explained in the Programming Job Manager User Guide). This mode tells the Job Manager to automatically execute Job Request-Reply protocol for the user, without involving regular request processing steps on the FlashPro Express side (see Figure 1-2).

Non-HSM Flow

The SPPS tool Job Manager supports a non-HSM flow that can be used without the U-HSM and the M-HSM. In this flow, all key material is handled in plain text form and initial key loading is done using KLK-key mode.

The main objective for non-HSM flow is to give the OE a way to prepare non-HSM jobs outside the Libero design tool. This eliminates the need for the user to be familiar with design process and general use of Libero, having to install Libero and eliminates Libero licensing requirements. It allows eNVM update to be handled within the Job Manager. Security can also be overridden at the Operation level similarly to the main HSM-based flow.

This flow is capable of producing a standalone bitstream file (as shown Figure 1-3) or non-HSM jobs (as shown in Figure 1-4).

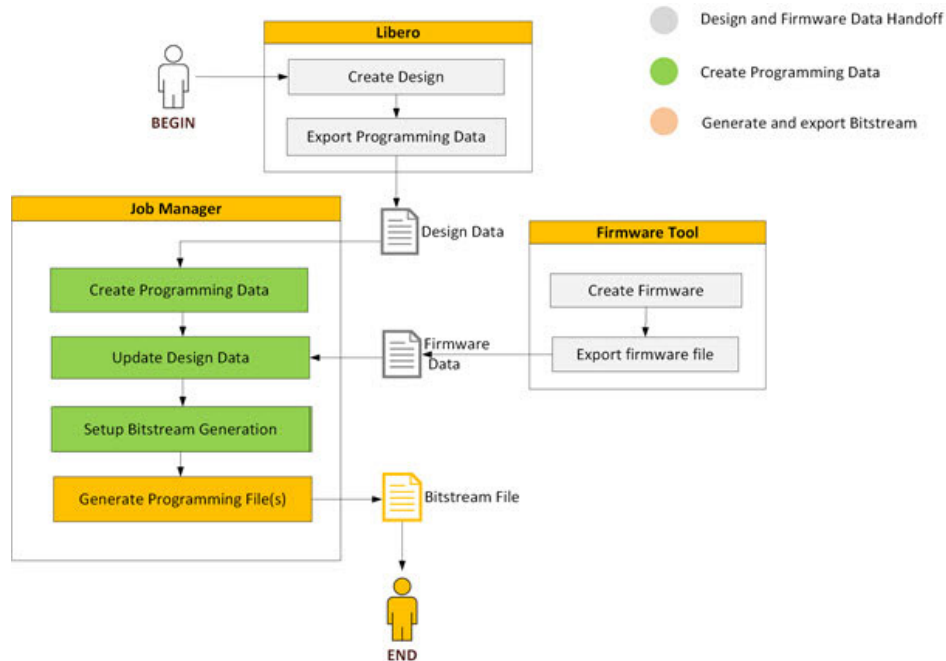


Figure 1-3 • Non-HSM SPPS Flow for Bitstream Generation

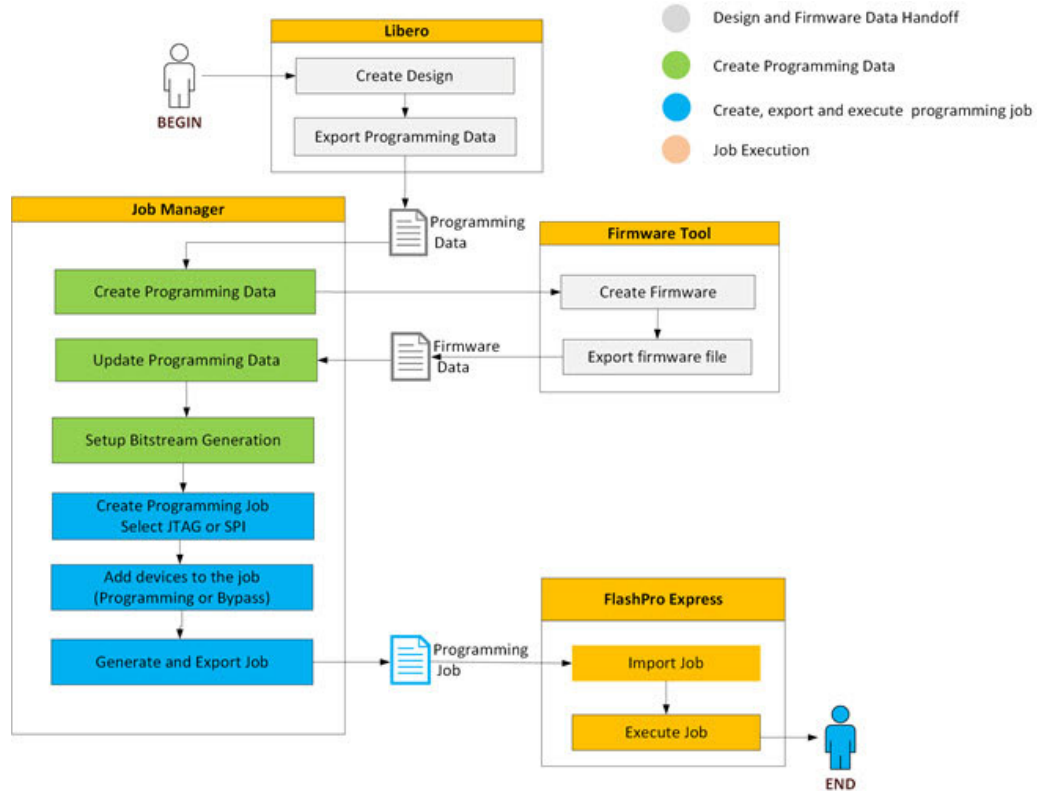


Figure 1-4 • SPPS Flow for non-HSM Job Export

In both cases, Design and Firmware data handoff is done similarly to the Main SPPS Flow (see "Libero Design Handoff" on page 7 and "Firmware Handoff" on page 8).

Programming Data entry is created as in the main flow step (see "Programming Data and Bitstream Initialization" on page 8), with some differences in security management, as explained below.

Security Management in Non-HSM Flow

By default, all security settings and key values are used from the design data loaded from the JDC file.

The user can overwrite security settings from an external SPM file received from Libero. This feature is similar to the one in the main flow (see "Security Overwrite" on page 8).

In addition to Security Overwrite, the non-HSM flow supports Key Overwrite.

Key Overwrite

Key Overwrite is available in non-HSM flow only. Key Overwrite allows the OE to replace one or more key values (pass keys, encryption, or debug key) received from Libero in the original JDC file or from applied security overwrite from the SPM file. Overwritten key values always supersede any key values in Programming Data.

Bitstream Initialization

Non-HSM flow supports the following programming bitstream options:

- Trusted Facility Bitstream
- Master Bitstream

- UEK1/UEK2/UEK3 Update Bitstream

Trusted Facility Bitstream

This bitstream type can program Fabric and/or eNVM. It does not program device security. The entire bitstream is encrypted with the KLK encryption key.

Master Bitstream

Supports initial programming of Security and other optional components such as Fabric and eNVM. The entire bitstream is encrypted with the KLK encryption key.

After initial programming with user keys, all Microsemi factory default key modes, including KLK, DFK, KFP, and KFPE key modes, become disabled. After this step, the device becomes secured, and further updates can be applied in an untrusted environment (see "[UEK1/2/3 Update Bitstream](#)").

Note: Per security policy, programming of UEK1 or UEK2 will program the UPK1 or UPK2 passkeys, respectively, and lock security segment. As a result, ERASE and VERIFY actions in generated bitstream files or programming jobs will contain plain text UPK1/UPK2 values. This is required to unlock security segments for the programming actions when using the non-HSM flow (the HSM-based flow uses encrypted one-time passcodes).

Note: Factory SRAM-PUF ECC key modes (KFP, KFPE) are only available for M2S060, M2GL060, M2S090, M2GL090, M2S150, and M2GL150 devices.

UEK1/2/3 Update Bitstream

A device programmed with a Master bitstream can later be updated using an Update bitstream. This bitstream can reprogram Fabric and/or eNVM device features only. Device security cannot be updated in this flow.

Note: If Fabric or eNVM device components targeted by this bitstream are protected by FlashLock or UPK1, the plain text value of UPK1 will be included in the exported bitstream file/programming job when using the non-HSM flow.

Note: UEK3 is only available for M2S060, M2GL060, M2S090, M2GL090, M2S150, and M2GL150 devices.

Creation of Programming Bitstream Files

The bitstream file can be exported after the bitstream initialization step is complete. The Job Manager supports different file formats (STAPL, SPI, DAT, etc.) For more information, refer to the [Programming Job Manager User Guide](#).

The generated bitstream file can be sent for production to program the devices using FlashPro, DirectC, Silicon Sculptor, IAP/ISP services, or other third party programming tools that support STAPL format.

Creation and Execution of non-HSM Jobs

The creation of a non-HSM job is similar to an HSM Job with the exception that there is no IHP job type option, and the job is exported directly without HSM Tasks (see "[Adding HSM Data to the Job via HSM Tasks](#)" on page 10).

The user adds target and bypass devices. Target Microsemi devices are associated with the bitstreams in Programming Data.

Job generation is done at the job level (explained in the [Programming Job Manager User Guide](#)). The created job is sent to Production and can only be executed by FlashPro Express programming software.

Creation of SPI Directory

SPPS provides a way to create an SPI directory similar to that of the Libero tool. For more information, refer to the [Libero User's Guide](#).

The SPI directory allows the user to set up addresses for device self-programming images (golden and update).

This operation does not require HSM support and is not bound to a particular Job Manager project. See the [Programming Job Manager User Guide](#) for details.

2 – SPPS Protocols

This section describes the protocols used by SPPS. It includes device-supported protocols, such as Authorization Protocols and OTPK, and protocols created above the device level, such as the Per-device key protocol.

Authorization Code Protocol

This is the main protocol used by SPPS. Authorization Code protocol support is built into SmartFusion2/IGLOO2 devices. It allows SPPS to securely program initial security settings into the blank device, in an untrusted environment where simple monitoring or man-in-the-middle attacks would otherwise be possible.

This protocol is used by the Master bitstream in the HSM flow (see "[Initialization of Master Programming Bitstream](#)" on page 9). It is also used by the UEK1/2/3 Update bitstream to program devices that have per-device UEK1/2/3 keys programmed into them (see "[Initialization of UEK1/UEK2/UEK3 Update Bitstream](#)" on page 9).

The Authorization Code protocol enables secure delivery of a randomly-generated encryption key (IP key, KIP) to the device. The device can use the delivered KIP to decrypt an incoming programming bitstream. KIP remains in the device only until the end of the programming cycle, at which point it is erased—it is not stored in the device's non-volatile memory.

A KIP-encrypted user bitstream can only be programmed into those devices which are “authorized” to be programmed by this protocol.

KIP can only be delivered to the device if encrypted with one of the keys known to the device. In the case of a blank device, there are two such keys, depending on the type of device that is supported by SPPS.

- A per-device Factory Key (FK) that is pre-placed in the device by Microsemi during its manufacture.
- A per-device Factory SRAM-PUF ECC public private key pair that is available in larger devices (M2S060, M2GL060, M2S090, M2GL90, M2S150, and M2GL150) and pre-placed in the device by Microsemi during its manufacture. See [SmartFusion2 SoC FPGA and IGLOO2 FPGA Security Best Practices](#) for details about this key pair.

If user security settings have already been programmed into the device, the Factory Key mode becomes disabled. For such a device, the user can only program FPGA and/or eNVM components with the Update bitstream using one of the user keys that was loaded with the Master bitstream. If the encryption key that must be used during this update is a per-device key, the Update bitstream is encrypted with KIP, and KIP is sent to the device via the Authorization Code protocol.

The following sections provide more information about using the Authorization Code protocol during initial key loading and update flows.

Authorization Code Protocol in Initial Key Loading

SPPS initial key loading via the Master bitstream is based on the Authorization Code protocol. This protocol makes use of Diversified Factory Key (DFK) or Factory SRAM-PUF ECC Public Key Modes, which are described in the following sections.

Diversified Factory Key (DFK) and DFK Database

Every SmartFusion2/IGLOO2 device has a unique Factory Key programmed into it. Microsemi customers who use the SPPS HSM-based solution are given a database (DB) of the Diversified Factory Keys (DFKs) upon registering their U-HSM via the Microsemi Portal. Upon registration, a UUID is assigned to the user HSM. The UUID is a 32-hex symbol string identifier (40-for M-HSM). The Customer UUID is used to diversify device Factory Key values to build a Diversified Factory Key Database (DFK DB) for the customer. Diversification is a non-reversible cryptographic operation that takes the device-unique Factory Key and Customer UUID as inputs. The resulting key is called the Diversified Factory Key

or DFK. The DFK value is irreversible, unique per-device and per-customer, and is stored in the DFK database in encrypted form. Encryption is done using U-HSM and M-HSM Public Keys, thus allowing only HSM modules to directly access plain text DFK values.

Blank devices do not have knowledge of the Customer UUID, so it is passed to the device via the authorization code. The UUID is authenticated but not encrypted. The device then uses the value of the Factory Key and received UUID to derive the DFK value.

The process of obtaining a DFK DB by the OE, using it for test runs, and preparing for the M-HSM in production is described in the setup section of the [User HSM Installation and Setup User Guide](#).

Factory SRAM-PUF ECC Public Key Modes

SmartFusion2 and IGL002 devices such as M2S060, M2GL060, M2S090, M2GL90, M2S150, and M2GL150 have Elliptic Curve Cryptography (ECC) hardware IP along with the SRAM-PUF, which allows these devices to have a unique-per-device factory enrolled PUF ECC public private key pair. This allows customers to use the factory PUF ECC public key instead of the Diversified Factory Key (DFK) for initial key loading, thus removing the need to obtain a DFK database from Microsemi.

To use these key modes, the customer uses the Elliptic Curve Diffie-Hellman (ECDH) protocol to securely establish a shared secret key, which is used to encrypt the authorization code. The ECDH operation occurs within the security boundaries of the HSM and the FPGA, and the shared secret key is not known to the outside world. Before the HSM can use the Factory ECC Public Key from the device, it validates the public key by verifying the signature on the device certificate using Microsemi keys. This ensures that the public key is valid and that it belongs to a Microsemi device.

There are two available key modes:

- One key mode is KFP, in which the device uses the certified key pair and the HSM uses a randomly generated ephemeral key pair. They follow the ECDH protocol to derive the shared secret key.
- The other key mode is KFPE, in which the device uses the certified key pair along with a second randomly generated ephemeral key pair, and the HSM uses two randomly generated ephemeral key pairs. In this case, the ECDH protocol is run twice, which results in two shared secret keys that are used in another round of key derivation to generate a single shared secret key. This key mode is preferred over KFP key mode, since it uses randomly generated key pairs and therefore is more secure. However, this key mode takes longer, because there are two ECDH operations and key generations.

See [SmartFusion2 SoC FPGA and IGL002 FPGA Security Best Practices](#) for more details.

Note: Factory SRAM-PUF ECC public key modes (KFP, KFPE) are only available for M2S060, M2GL060, M2S090, M2GL090, M2S150, and M2GL150 devices.

Initial Key Loading of Project Keys

Bitstream Initialization

By selecting Master bitstream in the HSM-based flow, the user instructs the bitstream generation software to use the Authorization Code protocol with either DFK or Factory PUF ECC key mode. The generated bitstream will have a special programming algorithm for requesting the Authorization Code component from the M-HSM. The Authorization Code bitstream is generated dynamically by the M-HSM during production. The Authorization Code component is cryptographically linked to the programming bitstream, so it cannot be used with any other bitstreams, if intercepted during programming. Additional protocol-specific information is created for use by the M-HSM during generation of Authorization Code component.

HSM Job Export

Exported programming job includes the following protocol-specific information:

- Instruction to use Authorization Key Protocol along with the key mode (DFK, KFP, or KFPE)
- Header for the Authorization Code component generation and its binding with the associated bitstream
- KIP value encrypted with the Ticket Key (see ["Adding HSM Data to the Job via HSM Tasks" on page 10](#))

Job Execution

In the beginning of device programming, a programming algorithm reads the Device Serial Number (DSN) and makes a request to FlashPro Express software to provide the Authorization Code.

FlashPro Express, based on the context of the current programming action (device, programming action), retrieves ticket information, encrypted KIP value, and other controlling data and passes them to the M-HSM as a part of the request for the Authorization Code.

If the key mode for Authorization code is DFK, the M-HSM finds the encrypted DFK value in its DFK DB and passes a request to the secure execution engine (SEE machine) inside its HSM module. The firmware running in the SEE machine in the HSM decrypts KIP, the bitstream binding information, Authorization Code Header, and assembles the Authorization Code component. As the last step, it decrypts DFK and uses it to encrypt the resulting Authorization Code bitstream component.

Programming software shifts the Authorization Code component into the device and then shifts in the main programming bitstream components. In the case of programming a new device with a master bitstream, the device uses its pre-placed factory key (FK) and the UUID from the Authorization Code header to compute DFK. It uses DFK to authenticate and unwrap (decrypt) KIP from the encrypted payload of the Authorization Code. Finally, it uses KIP to authenticate and decrypt the main master bitstream components (e.g., the security component and the optional FPGA fabric and eNVM components).

If the key mode for authorization code is KFP or KFPE, the M-HSM generates an ephemeral ECC key pair and exchanges the public key with the device. It then uses the ECDH protocol to securely derive the shared secret key inside the secure execution engine (SEE machine). The firmware running in the SEE machine in the HSM decrypts the KIP, the bitstream binding information, and Authorization Code Header, and assembles the Authorization Code component. As the last step, it uses the shared secret key to encrypt the resulting Authorization Code bitstream component. Programming software shifts the Authorization Code component into the device and then shifts in the main programming bitstream components. In the case of programming a new device with a master bitstream, the device uses the shared secret key that it generated when running the ECDH operation to authenticate and unwrap (decrypt) KIP from the encrypted payload of the Authorization Code. Finally, it uses KIP to authenticate and decrypt the main master bitstream components (e.g., the security component and the optional FPGA fabric and eNVM components).

In the case of updating a device using a unique-per-device user key, the device retrieves the selected user key from its NVM security segment and uses it to authenticate the Authorization Code and unwrap KIP from its payload. KIP is used to authenticate and decrypt the main update bitstream components containing one or both of the FPGA fabric and eNVM components.

Initial Key Loading of Per-device Keys

This flow is almost the same as Initial Key Loading with Project keys, but with a few additional steps listed below.

In this scenario, the Job Manager-generated Master bitstream does not include a complete security component. This is because per-device key values can only be derived during programming, once DSN is known. Therefore, the security component is passed to the M-HSM as a pre-filled template via data structures protected by the Job Ticket. In addition to the standard Authorization Code protocol data, HSM module attached to the M-HSM receives the security component template along with the base key(s) (originally from the KeySet file) and derives actual per-device key(s) upon programming (see protocol details in "[Per-Device Protocol](#)" on page 19). Derived keys are inserted into the template of the security component. Then the HSM module firmware links all the bitstream components cryptographically and proceeds to the same steps of project keys listed in "[Initial Key Loading of Project Keys](#)" on page 17).

Update Flow with Per-device Encryption Keys

This flow is also similar to SPPS Main flow that does the initial key loading of project keys. The difference is that the Authorization Code is encrypted with the same per-device UEK1, UEK2, or UEK3 derived by the M-HSM upon initial programming.

In this case, Ticket information passed to the M-HSM includes the base key value for the per-device key to be derived. This value is originally taken from the KeySet file on the U-HSM side. Firmware in the HSM module attached to the M-HSM will use the received DSN and the base key in the Per-device protocol (see "[Per-Device Protocol](#)" on page 19) to derive the actual per-device key value. That value then encrypts the Authorization Code component that is sent to the device in a way similar to "[Initial Key](#)

Loading of Project Keys" on page 17. The Authorization Code is followed by the bitstream components (FPGA or eNVM) that are being updated.

Note that this flow does not require DFK DB on the M-HSM side.

Overbuild Protection

The Authorization Code protocol allows the user to limit any programming action to a specific maximum number of devices.

This is possible due to following:

- The target devices do not have KIP and KIP needs to be sent to every target device
- KIP is not stored in the device even after being used during programming cycle
- KIP is delivered encrypted using a per-device encryption key (DFK, KFP, KFPE, or per-device UEK1/2/3), thus the same authorization code cannot be used on other devices.

The HSM hardware module owns overbuild protection counters as a part of the Ticket information and will stop generating new Authorization Codes when the maximum allowed number of Authorization Codes has been generated.

Per-Device Protocol

The Per-device protocol is used to calculate per-device values of UPK1/UPK2/UEK1/UEK2/UEK3/DPK keys. Per-device keys are built on top of standard SmartFusion2/IGLOO2 key types. They are programmed into the device as standard UPK1/UPK2/UEK1/UEK2/UEK3/DPK keys. If any encryption keys are designated as per-device unique keys, the passcode that protects that key from overwriting is a per-device unique passcode.

The Per-device protocol derives device-specific keys from the base key and DSN. This enables programming user models in which programming operations can be authorized per certain devices based on their DSN.

Derivation of per-device key values is done using a one-way cryptographic operation that takes the base key and DSN as inputs by firmware running inside the HSM module. The U-HSM generated KeySet file contains base key values for UPK1/UPK2/UEK1/UEK2/UEK3/DPK key types, as needed. Those values are passed to the M-HSM via Tickets under protection of the Ticket key.

The per-device protocol is used by SPPS in following cases:

- Initial key loading via Master bitstream—to program per-device keys
- Update bitstream, if device has per-device encryption keys programmed—to generate the required Authorization Codes
- By the OTPK protocol—to unlock the device if per-device pass keys are used (see "One Time Pass Key (OTPK) Protocol" on page 19)

Note: UEK3 is only available for M2S060, M2GL060, M2S090, M2GL090, M2S150, and M2GL150 devices.

One Time Pass Key (OTPK) Protocol

This protocol is supported by SmartFusion2/IGLOO2 devices and is used to unlock overwrite-protection or no-verify security policy settings (if used) in:

- Erase/Verify actions in Master bitstream flow
- Program/Erase/Verify actions in Update bitstream, if Fabric and/or eNVM have security locks.

This protocol is designed for temporary security unlock during programming actions. Use of the HSM allows hiding of the plain text values of the pass keys.

SPPS automatically uses the OTPK protocol with no user interaction required.

Device Certificate of Conformance (CoC)

Upon being programmed, a device can generate cryptographically signed digests for each freshly programmed bitstream component. Component digests with HSM-generated validators (message authentication codes) are together called the Certificate of Conformance (CoC). The CoC can be used as proof of device programming with a specific design.

The validators in the CoC can be verified by the Job Manager using the U-HSM.

The device will generate and return CoC if the customer requests it upon initializing the programming bitstream (see "[Initialization of Master Programming Bitstream](#)" on page 9 and "[Initialization of UEK1/UEK2/UEK3 Update Bitstream](#)" on page 9).

Job End Certifier Protocol

Upon job completion (see "[Job Completion](#)" on page 12), Job Tickets are removed from the HSM module. For every removed ticket, the HSM module returns proof of ticket deletion. This information can be validated by the Job Manager using the U-HSM. This information is cryptographically protected and cannot be modified without detection.

Job end certifier is a guarantee that the programming job cannot continue and is a part of the overall overbuild protection mechanism.

Device Authenticity Check Protocol

SmartFusion2/IGLOO2 devices have built-in device certificates that allow Microsemi programming software to verify device origin. This check is enforced by FlashPro Express upon each programming operation, as a part of a check (certificate) chain operation (see the [FlashPro Express User's Guide](#) for details).

For any device failing Authenticity Check, a warning is issued.

3 – HSM Servers

This section provides information about User and Manufacturer HSM servers: purpose, deployment scenarios, and the key management scheme.

HSM servers provide a protected security environment that allows SPPS to:

- Generate and protect user encryption and pass keys, base keys, random nonces, etc.
 - Application keys and their associated metadata are stored as encrypted key tokens on the HSM-server mass storage device (e.g., hard drive)
- Execute cryptographic algorithms and protocols making use of the protected keys:
 - Generate protocol data (e.g., Authorization Code bitstream components (see "[Authorization Code Protocol](#)" on page 16), etc.)
 - Verify validators generated by other HSMs or devices (e.g. CoC (see "[Device Certificate of Conformance \(CoC\)](#)" on page 19, Job End certifier (see "[Job End Certifier Protocol](#)" on page 19), etc.)
 - Securely transmit information between HSM servers (see "[HSM Security Environment](#)" on page 24)

Secured key handling and protocol execution is done by the SEE firmware running inside the HSM hardware module (see "[Use of Hardware Security Modules \(HSM\)](#)" on page 4).

HSM Hardware Modules used by SPPS

SPPS uses nShield Edge ([Figure 3-1](#)) and nShield Solo ([Figure 3-2](#)) hardware security modules (HSMs) manufactured by Thales. Both modules carry a FIPS140-2 Level 3 security certificate.

nShield Edge is a USB-attached module.



Figure 3-1 • nShield Edge HSM Module

nShield Solo is PCIe-based, and can be installed on regular and compact size PC boxes with a PCIe port.



Figure 3-2 • nShield Solo HSM Module

nShield Edge HSMs have an integrated smart card reader. The included card reader for nShield Solo HSMs is external.

In performance, nShield Solo surpasses nShield Edge. nShield Solo is optimal for use in the U-HSM for performance-intensive programming Authentication Code and one-time passcode generation. nShield Edge is optimal for use in the M-HSM for handling lightweight bitstream generation operations. From the software and setup perspective, both modules are interchangeable, and module type selection is typically based on specific use conditions and the size of the SmartFusion2/IGLOO2 devices they serve.

The HSM module has standard Thales-provided cryptographic algorithms and can execute custom algorithms within the security boundaries provided by the HSM module.

The HSM module has limited internal non-volatile memory size for storing the module master key and Job Ticket information such as Ticket binding data, overbuild protection data, etc. All other information that requires protection by HSM is stored on the hard disk of the host PC.

For more information about nShield Edge and nShield modules, refer to the nShield Edge Solo User Guide from Thales.

HSM Server Architecture

The HSM module must be attached to the host PC running standard Thales nShield software. This software provides access to the HSM module. U-HSM and M-HSM servers have an architecture that is similar to the U-HSM architecture shown in [Figure 3-3](#), but the client software is FlashPro Express instead of the Job Manager.

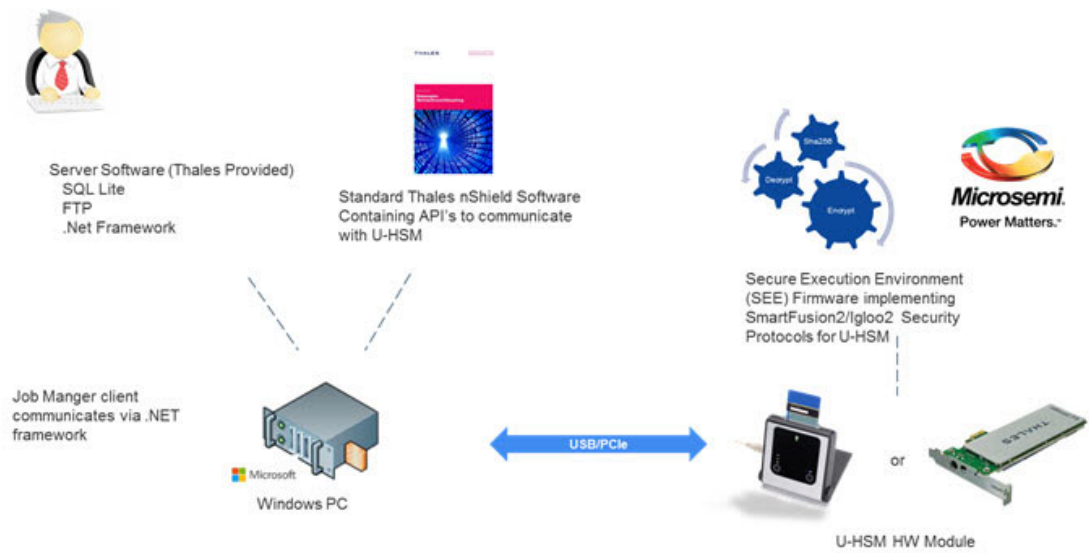


Figure 3-3 • HSM Server Diagram

The client application (Job Manager in this diagram) makes a request to the server. The HSM server Software running on the host PC receives the client request. Depending on request, it reads all required information from the database on the host PC and passes it via nShield software to the firmware running inside the HSM module. The HSM module decrypts received keys and processes the request. It encrypts output data and sends the response back to the HSM server. Some information is stored in the local database (e.g. CoC). Client call-requested information is returned to the caller.

SEE firmware is stored on disc of the host PC in encrypted form (see "[HSM Security Environment](#)" on page 24 for details).

HSM Server Functionality

SPPS uses the User and Manufacturer HSM server types.

The User HSM allows the OE to generate keys and use them to generate programming bitstreams.

User HSM

The U-HSM provides the following functionality:

- Generated user keys
 - User encryption keys
 - User passcodes
 - Base Keys (for derivation of per-device encryption keys and passcodes, see "[Per-Device Protocol](#)" on page 18)
- Encrypt programming bitstreams
- Generate data for security protocols (see the [Libero User's Guide](#))
- Creation of Job Tickets
- Creation of Programming Jobs
- Validation of programming results (see "[Device Certificate of Conformance \(CoC\)](#)" on page 19)
- Validation of programming job completion (see "[Job End Certifier Protocol](#)" on page 19)

- Preparation of device manufacturing data for the M-HSM, such as DFK DB and manufacturing keys (see the [User HSM Installation and Setup User Guide](#))
- Test Job Execution (M-HSM function of U-HSM)
 - Complete functionality of the M-HSM
- Support for all underlying cryptographic algorithms and generation of cryptographic-quality true random numbers needed above

Manufacturer HSM

The M-HSM has software and firmware that is limited to job execution.

The M-HSM is designed to be used by Production for the following:

- Creation of Job Tickets with binding to the physical HSM module (serving Job Requests)
- Generation of protocol data (see the [Libero User's Guide](#))
- Device authenticity check (see "[Device Authenticity Check Protocol](#)" on page 19)
- Overbuild protection
- Secured initial key loading
- Providing job status
- Providing proof of job completion
- Collection of CoCs (see "[Device Certificate of Conformance \(CoC\)](#)" on page 19)
- Support for all underlying cryptographic algorithms and generation of cryptographic-quality true random numbers needed above

Deployment Scenarios

U-HSM and M-HSM servers are Windows based machines. HSM client applications, the Job Manager, and FlashPro Express can be installed and run on either Linux or Windows systems.

On Windows platforms, client applications can be installed on the same or different physical operating systems. On Linux platforms, client applications are always installed on different systems.

There are two main HSM deployment scenarios: Server and Workstation.

For more information, refer to the [User HSM Installation and Setup User Guide](#) and the [Manufacturer HSM Installation and Setup User Guide](#).

Server

In the server deployment scenario, the HSM server runs on a dedicated PC. All client applications access HSM over the network.

One or more Job Manager applications can access the same U-HSM server at the same time, and one or more FlashPro Express applications can simultaneously use the same M-HSM.

Accessing HSM across the network requires certain ports to be open. For more information, refer to the [User HSM Installation and Setup User Guide](#) and the [Manufacturer HSM Installation and Setup User Guide](#).

Workstation

The workstation deployment scenario assumes client applications and HSM are sharing the same physical Windows system. Workstations in Operation or Production can be completely isolated from the network.

Note: U-HSM and M-HSM servers cannot be installed on the same physical Windows machine.

Notes about Using Virtual Machines

It is possible to run HSM (or client applications) inside virtual machines such as VMWare player. This provides the flexibility to create additional hybrid deployment scenarios. For example, Linux machine can run the Job Manager and VM with Windows system are installed for the U-HSM. This scenario enables the use of the same physical machine for both, client and server purposes. Such hybrid Workstation can be isolated from the external network.

Note: There are known issues related to using VMWare virtual systems. For information about workarounds proposed by Thales, refer to the nShield Edge Solo User Guide.

HSM Server Installation and Provisioning

U-HSM and M-HSM server installation and provisioning can be done manually or by using the setup utility provided by Microsemi.

For information about obtaining components of the HSM servers and installation and provisioning instructions, refer to the [User HSM Installation and Setup User Guide](#) for the U-HSM and the [Manufacturer HSM Installation and Setup User Guide](#) for the M-HSM.

Use of the Microsemi Web Portal

The [Microsemi Web Portal](https://ops.microsemi.com/dfk) (<https://ops.microsemi.com/dfk>) is designed to provide SPPS customers with a convenient way to interact with Microsemi Manufacturing HSM during the provisioning of the U-HSM and the M-HSM. It also allows Microsemi IHP customers to initiate and control their programming jobs executed by IHP.

HSM Security Environment

This section provides an overview of the security environment used by the U-HSM and the M-HSM. It shows the key management scheme and interaction between the U-HSM, M-HSM, and Microsemi Manufacturing.

The main components of the HSM security environment are:

- Security environment data (Security World)
- HSM Module connected to Security World
- Administrator Card Set (ACS)—used for administration of Security World

Security World

Security World is a key part of the HSM server. It is a security data domain physically residing on the disk of the host PC and used by the HSM module connected to it. Security World contains configuration data and security keys used by the HSM server.

Security World is introduced and supported by Thales. For complete documentation and descriptions of utilities for managing Security World, refer to the nShield Edge Solo User Guide. This document provides an overview about security keys utilized by the SPPS solution.

SPPS has installation and provisioning processes defined for the U-HSM (see the [User HSM Installation and Setup User Guide](#)) and the M-HSM (see the [Manufacturer HSM Installation and Setup User Guide](#)). The process includes instructions for creating a new Security World and keys used by the HSM. It also shows how to perform key exchange with other servers and how to handle DFK DB (explained in ["Diversified Factory Key \(DFK\) and DFK Database" on page 16](#)).

Security World Directory

All data related to Security World is stored in the Security World directory on the disk of the host PC. The actual path is determined during installation and defaults to:

```
C:\ProgramData\nCipher\Key Management Data\local
```

Note: "ProgramData" is a Windows system folder that is hidden by default.

Security World Creation

New Security World creation instructions are provided in the [User HSM Installation and Setup User Guide](#) for the U-HSM and the [Manufacturer HSM Installation and Setup User Guide](#) for the M-HSM. This process also includes initialization of the Administrator Card Set (ACS). ACS cards are used for administrative actions performed on Security World, such as connecting new HSM modules, etc.

Note: ACS can be set up to require a user-defined quorum of ACS cards for performing administration actions on Security World (see the nShield Edge Solo User Guide for details).

Information about Security World is placed into the file named "world", as shown in [Figure 3-4](#).

Information about each card in ACS is stored in the file with prefix "card_", e.g. card_7fb2caf3494e585d4664febf7d624ab1b99e7d50_1

Connecting HSM Module to Security World

The process of Security World creation makes use of the HSM module connected to the host PC. The HSM module is connected to Security World, and as a result, the Thales nCipher software creates a file that contains information about the module in the Security World directory. The file follows the pattern "module_<module serial number>", as shown in the example in [Figure 3-4](#).

This HSM module can be replaced with another module at any time after Security World creation.

Key Management Scheme

This section explains the key management scheme used by both HSM server types in their interactions with each other, as well as the Microsemi Manufacturing HSM Server.

All security keys used by Security World are stored in the Security World directory as key token files, as shown in [Figure 3-4](#). All private data in key token files is encrypted, watermarked, and signed. These files are part of the FIPS140-2 Level 2 and 3 certified nShield key management system. For more information, refer to the nShield Edge Solo User Guide.

Security World Key access control lists (ACL) control which operations a key can be used for, if the key can be stored persistently as a key token after generation, if a key is recoverable by the Security World Security Officer, and other attributes of the key.

One feature of SW Key ACLs that is used in the SPPS is the SEE application key scheme. This scheme allows all crypto operations available to a key type to only be executed within a properly signed SEE application (HSM module firmware).

SEE Integrity Key

The HSM hardware module executes two types of the firmware:

- Standard nShield firmware provided by Thales
- Custom firmware that implements Microsemi security protocols and makes use of various keys created for the SPPS. This custom firmware is referred to as the SEE machine.

Standard firmware controls execution of the SEE machine. This control includes load, decryption, and security integration between SEE machine firmware, security keys used by SPPS, and data stored inside HSM module non-volatile memory (NVRAM).

1. The Microsemi SEE machine is signed by the private component of the SEE Integrity Key.
2. The public component of the SEE Integrity Key is installed in the Security World directory upon HSM setup in the file key_seinteg_userdata_signer (shown in [Figure 3-4](#)).
3. All keys created and used by SPPS are cryptographically signed by the public component of the SEE Integrity Key. This signature carries the hash of the private component of the key, thus allowing standard nShield firmware to enforce ACL policy by matching signatures on the SEE machine and keys used by it.

Private/Public HSM Keys

For each HSM server, the user creates two private/public key pairs. One private/public key pair is used for encryption and decryption. These keys appear with the prefix "key_simple_g4cu_seepk" and "key_simple_g4cu_seesk" as shown in [Figure 3-4](#). The public key is sent to the other HSM servers for encryption of the data sent back to this HSM. The HSM then uses the private key component to decrypt

- Note that the UUID length is only 32 hex symbols
- This is to enable the M-HSM function of this U-HSM server

Microsemi Manufacturing Keys

These special Microsemi keys are imported per device type as a part of obtaining the DFK DB. For more information, refer to the [User HSM Installation and Setup User Guide](#) for the U-HSM and the [Manufacturer HSM Installation and Setup User Guide](#) for the M-HSM.

Every imported key is created in a file starting with the prefix "key_simple_f4mf-" key. These keys are used by both the U-HSM and the M-HSM. They are sent to either HSM from the Microsemi Manufacturing HSM. The key values are encrypted with the public key of the receiving HSM.

U-HSM Master Key

The U-HSM Master Key is created by the user. This is a symmetric key that allows the U-HSM to protect KeySet files and Job Ticket master keys.

The U-HSM Master Key encrypts the Job Ticket Master Key, which in turn protects all private Job Ticket data. To send ticket data to the M-HSM, the U-HSM only needs to rewrap the Job Ticket Master Key with the M-HSM public key.

DFK DB Handling

DFK DB is used by the M-HSM during initial key loading (see "[Diversified Factory Key \(DFK\) and DFK Database](#)" on page 16). It can also be used during a test run by the U-HSM.

DFK DB is generated by Microsemi for the specific U-HSM UUID. All DFK values in the generated database are encrypted by per-device type DFK DB ticket keys. DFK DB ticket keys are protected by the U-HSM public key imported into the Microsemi Manufacturing HSM during the previous steps. This scheme allows the U-HSM access to the DFK values in the received database.

To use DFK DB on the M-HSM side, the user exports the DFK DB ticket keys and sends them to the Microsemi Manufacturing server for rewrap with the M-HSM public key. Rewrapped ticket keys are imported by the user back to the DFK DB. When the DFK DB has ticket keys encrypted with the M-HSM public key, it can be used by the M-HSM.

Job Handling

All private data and key material used by the Job Manager during bitstream generation and job preparation is protected by the Ticket Master Key. This is a symmetric encryption key encrypted by the U-HSM Master Key (see "[U-HSM Master Key](#)" on page 28).

During HSM job export ("[Job Creation](#)" on page 10), all Job Tickets are rewrapped with the target the M-HSM public key. This grants the M-HSM access to all job data protected by the Job Ticket Master keys.

Other types of communication between the U-HSM and the M-HSM, such as Job Request/Reply protocol execution ("[Job Preparation](#)" on page 10) and returning job end sending job end certifiers from the M-HSM for validation to U-HSM, also make use of the counterpart HSM public key to protect private information.

A – Product Support

Microsemi SoC Products Group backs its products with various support services, including Customer Service, Customer Technical Support Center, a website, electronic mail, and worldwide sales offices. This appendix contains information about contacting Microsemi SoC Products Group and using these support services.

Customer Service

Contact Customer Service for non-technical product support, such as product pricing, product upgrades, update information, order status, and authorization.

From North America, call **800.262.1060**

From the rest of the world, call **650.318.4460**

Fax, from anywhere in the world, **650.318.8044**

Customer Technical Support Center

Microsemi SoC Products Group staffs its Customer Technical Support Center with highly skilled engineers who can help answer your hardware, software, and design questions about Microsemi SoC Products. The Customer Technical Support Center spends a great deal of time creating application notes, answers to common design cycle questions, documentation of known issues, and various FAQs. So, before you contact us, please visit our online resources. It is very likely we have already answered your questions.

Technical Support

For Microsemi SoC Products Support, visit <http://www.microsemi.com/products/fpga-soc/design-support/fpga-soc-support>.

Website

You can browse a variety of technical and non-technical information on the Microsemi SoC Products Group [home page](http://www.microsemi.com/soc), at www.microsemi.com/soc.

Contacting the Customer Technical Support Center

Highly skilled engineers staff the Technical Support Center. The Technical Support Center can be contacted by email or through the Microsemi SoC Products Group website.

Email

You can communicate your technical questions to our email address and receive answers back by email, fax, or phone. Also, if you have design problems, you can email your design files to receive assistance. We constantly monitor the email account throughout the day. When sending your request to us, please be sure to include your full name, company name, and your contact information for efficient processing of your request.

The technical support email address is soc_tech@microsemi.com.

My Cases

Microsemi SoC Products Group customers may submit and track technical cases online by going to [My Cases](#).

Outside the U.S.

Customers needing assistance outside the US time zones can either contact technical support via email (soc_tech@microsemi.com) or contact a local sales office.

Visit [About Us](#) for sales office listings and corporate contacts.

Sales office listings can be found at www.microsemi.com/soc/company/contact/default.aspx.

ITAR Technical Support

For technical support on RH and RT FPGAs that are regulated by International Traffic in Arms Regulations (ITAR), contact us via soc_tech_itar@microsemi.com. Alternatively, within My Cases, select **Yes** in the ITAR drop-down list. For a complete list of ITAR-regulated Microsemi FPGAs, visit the ITAR web page.



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