


## 1. Check firmware before upgrade

logo

- Information
- Management
- Access Control
- Data Model
- DB export
- DB import
- Device**
- Internal


### DataModel -- Device

Root Path:

DB tree	Device.DeviceInfo.X_C4AD34_Firmware.
Device	
Services	
FAPService	
DeviceInfo	
<b>X_C4AD34_Firmware</b>	
X_C4AD34_SlaveDevice	
VendorConfigFile	
SupportedDataModel	
MemoryStatus	
ProcessStatus	
TemperatureStatus	
NetworkProperties	
Processor	

BuildVersion	1.5.0-r49398	string(64)
BuildTime	2020-01-07T04:23:02Z	string(64)
FirmwareType	IC342GS-HPb38D+HPb39D_macd	string(64)
FirmwarePattern	m02001v2	string(64)
SupportedHardwareModels		string(256)

## 2. Select image



- Information
- Management
- Cell
- Debug
- Factory
- HeMS
- Network
- Performance
- Security
- Synchronization
- Upgrade**
- Access Control
- Data Model

### Management -- Firmware Upgrade

This page lets you update the eNB's firmware. During the firmware upgrade, the eNB will be rebooted.

NOTE: It can take few minutes for a reboot to take place.

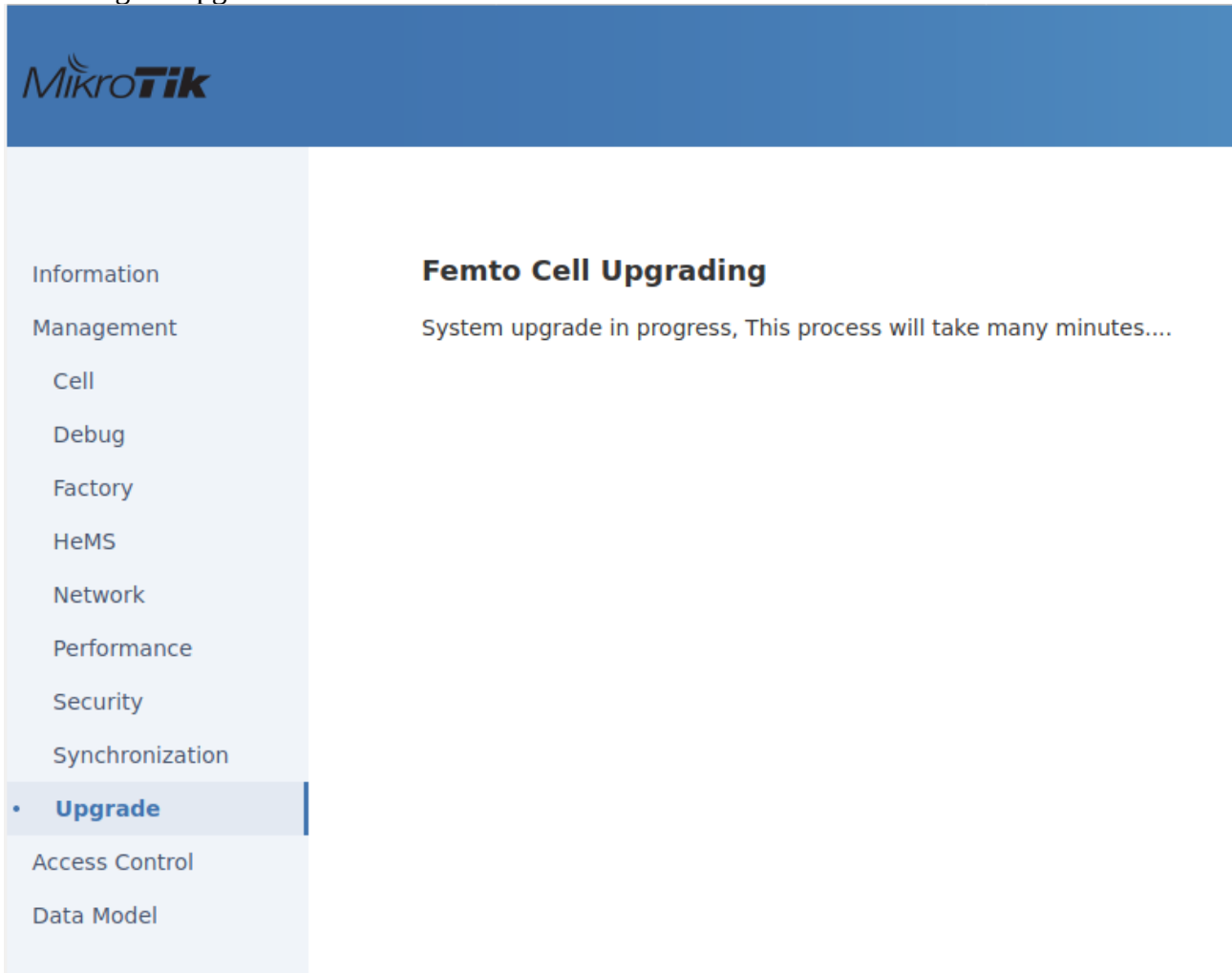
**Software version:**

Firmware	V1.0.0
Platform	FSM9955.PP.3.0.8(r8.5.0.6@194145.3.223293.2),FSM9955.DV.3.0.8(r8.5.0.6)

**Firmware upgrade:**

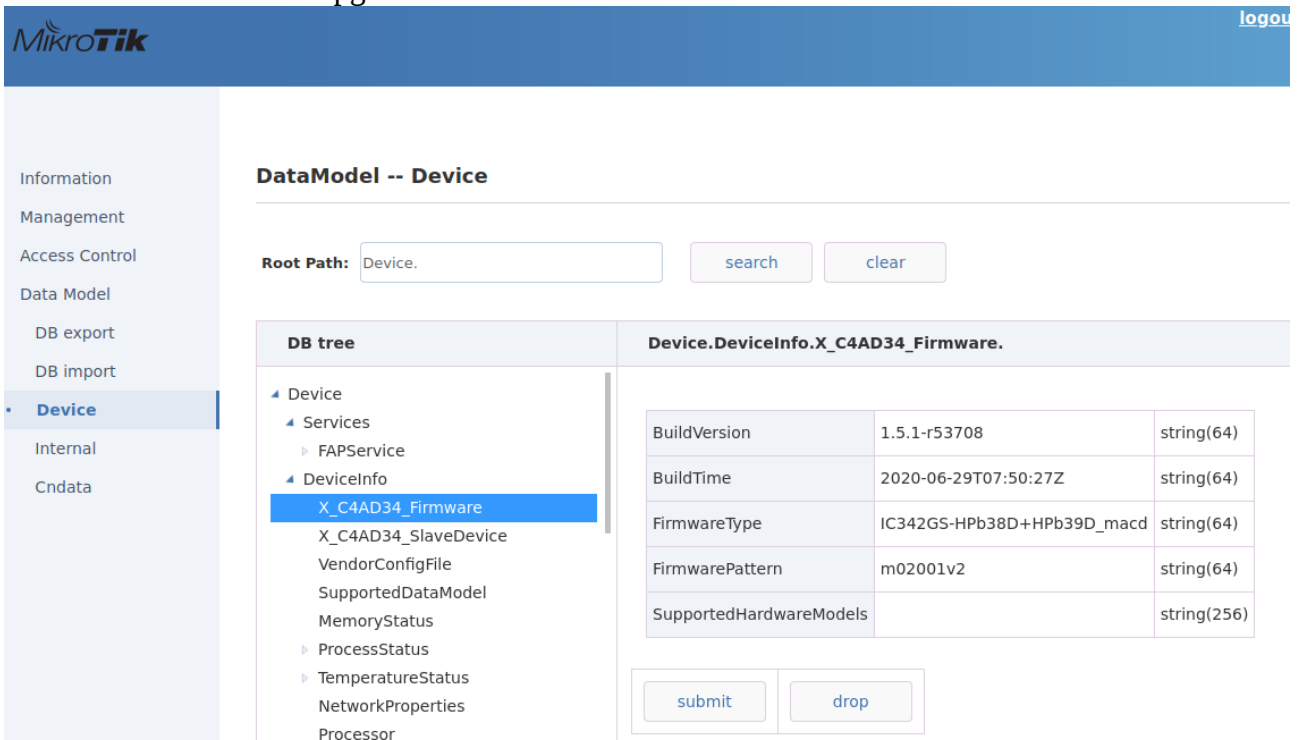
firmware.tgz

### 3. Waiting for upgrade



The screenshot shows the Mikrotik web interface. The top header is blue with the Mikrotik logo. A left sidebar contains a menu with items: Information, Management, Cell, Debug, Factory, HeMS, Network, Performance, Security, Synchronization, Upgrade (highlighted with a blue bar and a dot), Access Control, and Data Model. The main content area has the title 'Femto Cell Upgrading' and a message: 'System upgrade in progress, This process will take many minutes....'

### 4. Check firmware after upgrade



The screenshot shows the Mikrotik web interface for 'DataModel -- Device'. The top header is blue with the Mikrotik logo and a 'logout' link. The left sidebar contains a menu with items: Information, Management, Access Control, Data Model, DB export, DB import, Device (highlighted with a blue bar and a dot), Internal, and Cndata. The main content area has the title 'DataModel -- Device' and a search bar with 'Root Path: Device.' and 'search' and 'clear' buttons. Below the search bar is a table with two columns: 'DB tree' and 'Device.DeviceInfo.X\_C4AD34\_Firmware.'. The 'DB tree' column shows a tree structure with 'Device' expanded, and 'X\_C4AD34\_Firmware' selected. The 'Device.DeviceInfo.X\_C4AD34\_Firmware.' column shows a table with the following data:

Field	Value	Type
BuildVersion	1.5.1-r53708	string(64)
BuildTime	2020-06-29T07:50:27Z	string(64)
FirmwareType	IC342GS-HPb38D+HPb39D_macd	string(64)
FirmwarePattern	m02001v2	string(64)
SupportedHardwareModels		string(256)

Below the table are 'submit' and 'drop' buttons.