

## **Supported Packages and System Requirements**

- Memory Requirements, on page 1
- Hardware Supported, on page 1
- Determining the Software Version, on page 1

## **Memory Requirements**



Note

Memory is not configurable for the Cisco Remote PHY Shelf 7200 Software 1.3.

Table 1: Memory Recommendations for the Cisco Remote PHY Shelf 7200 Software 1.3

| Feature<br>Set | Cisco RPHY Processor | Software Image    | Fixed<br>Memory | Runs From  |
|----------------|----------------------|-------------------|-----------------|------------|
| FCC            | LS1043A              | HA-SHELF-V1-3.itb | 2GB             | Bootflash: |
| RPD LC         | LS1088               | HA-SHELF-V1-3.itb | 8GB             | Bootflash: |

## **Hardware Supported**

For information about the supported hardware on Cisco Remote PHY Shelf 7200 Software 1.3 and its maintenance releases, see:

http://www.cisco.com/c/en/us/td/docs/cable/cbr/installation/guide/b\_cbr\_how\_and\_what\_to\_order.html.

## **Determining the Software Version**

To determine the version of the Cisco Remote PHY Shelf 7200 Software 1.3 running on your Cisco Remote PHY Shelf 7200 device from FCC, LC, eRPD, and CMTS, log in and enter the **show version** EXEC command:

HA-Shelf-FCC#show version

```
Cisco HA-Shelf Software, version v1.3, build by HA-Shelf-release, on 2020-12-15 09:36:33
Branch information:
FCC branch: (HEAD detached at HA-SHELF V1 3 20201215)
OpenRPD branch: (HEAD detached at HA-SHELF V1 3 20201215)
Slot-1#show version
Cisco HA-Shelf Software, version v1.3, build by HA-Shelf-release, on 2020-12-15 09:36:34
Branch information:
Linecard branch: (HEAD detached at HA-SHELF_V1_3_20201215)
OpenRPD branch: (HEAD detached at HA-SHELF_V1_3_20201215)
eRPD-5/1#show version
Cisco HA-Shelf Software, version v1.3, build by HA-Shelf-release, on 2020-12-15 09:36:34
Branch information:
Linecard branch: (HEAD detached at HA-SHELF V1 3 20201215)
OpenRPD branch: (HEAD detached at HA-SHELF_V1_3_20201215)
GMM#show cable rpd badb.ad17.60c1 sw-version
Load for five secs: 22%/4%; one minute: 26%; five minutes: 26%
Time source is NTP, 15:58:23.873 CST Mon Dec 21 2020
RPD ID
               SwVersion
badb.ad17.60c1 v1.3
```