



Access Points Memory Information

- [Information About Access Point Memory Information, on page 1](#)
- [Verifying Access Point Memory Information, on page 1](#)

Information About Access Point Memory Information

With the introduction of the Access Point Memory Information feature, you can view the access point (AP) memory type, the CPU type, and the memory size per AP, after single sign-on authentication. APs share the memory information with the controller during the join phase.

To view the memory information of a specific AP, use the **show ap name AP-NAME config general** command.

Verifying Access Point Memory Information

To verify the memory information of a specified AP, including the CPU type, memory type and memory size, use the following command:

```
Device# show ap name AP-NAME config general
Cisco AP Name      : AP-NAME
=====
Cisco AP Identifier      : 00XX.f1XX.e0XX
Country Code           : Multiple Countries : FR,IN,US
Regulatory Domain Allowed by Country : 802.11bg:-AE 802.11a:-ABDEN
AP Country Code        : US - United States
AP Regulatory Domain
  802.11bg              : -A
  802.11a               : -B
.
.
.
CPU Type                : ARMv7 Processor rev 1 (v7l)
Memory Type             : DDR4
Memory Size             : 1028096 KB
.
.
.
```

