



Subscription - MR Licensing

Overview

Subscription licensing follows a hardware-agnostic approach, utilizing SKUs that encompass multiple hardware components within a single SKU. The purpose of this document is to outline the specific SKUs associated with the hardware covered under the MR product class. Additionally, this document will emphasize the key features offered by the MR product class, providing valuable insights to our customers.

MR Product Class and Hardware

The table below serves as a reference to easily identify the mapping of the MR product classes to their respective hardware.

Product Class	Hardware
Wireless	• MR11-HW
	• MR12-HW
	• MR14-HW
	• MR16-HW
	• MR18-HW
	• MR20-HW
	• MR24-HW
	• MR26-HW
	• MR28-HW
	• MR30H-HW
	• MR32-HW
	• MR33-HW
	• MR34-HW
	• MR36-HW
	• MR36H-HW
	• MR42-HW
	• MR42E-HW
	• MR44-HW
	• MR45-HW
	• MR46-HW
	• MR46E-HW
	• MR52-HW
	• MR53-HW
	• MR53E-HW
	• MR55-HW
	• MR56-HW
	• MR57-HW
LIC-MR	

- MR58-HW
- MR58-CAR
- MR58-PRO
- MR62-HW
- MR66-HW
- MR70-HW
- MR72-HW
- MR74-HW
- MR76-HW
- MR78-HW
- MR84-HW
- MR86-HW
- CW9162I-MR
- CW9163E-MR
- CW9164I-MR
- CW9166I-MR
- CW9166D1-MR



For related information please visit the following links:

[MS Subscription Documentation](#)

[MV Subscription Documentation](#)

Features Highlights

The following table outlines some of the key features available across the MR product classes, enabling customers to identify the distinctive capabilities for the different use cases.

Feature	Essential	Advantage
Centralized Management	✓	✓
Zero-touch firmware updates	✓	✓
Open APIs	✓	✓
24x7 enterprise support	✓	✓
Adaptive Policy		✓
AI-RRM		✓

Intelligent Capture	✓	✓*
Cisco Spaces Extend	✓	
Cisco Spaces Smart Venues		✓



AI-RRM requires firmware version 30.x or newer and MR-ADV license.

*Intelligent Capture - MR offered in essential tier subscription but also offers unique feature sets from Advantage tiers such as Proactive packet capture, increased cloud packet storage up to 5GB for manual packet capture per network as well as Packet Analyzer for Proactive packet capture.