

## Product End of Support Announcement RoadRunner MR™ Digital Video Recorder (RR-MR Series)

---

Date: 12/18/2018

Apollo Video Technology released a final End of Life Notification for the RoadRunner MR Series of Digital Video Recorders in July 2013, and is now discontinuing support for these products as the supplies of replacement components have been depleted.

### Affected Products

Customer support and replacement hardware for the following products will no longer be available effective December 21<sup>st</sup>, 2018:

Model/Part No.	Description
RR-MR2	RoadRunner MR 2 Channel Mobile DVR
RR-MR4	RoadRunner MR 4 Channel Mobile DVR
RR-MR8	RoadRunner MR 8 Channel Mobile DVR

Any outstanding service requests for MR Series recorders that are out-of-warranty will be processed subject to available supplies. Any MR Series recorders serviced under warranty may be replaced with equivalent models from the MRH Series if the needed MR components are unavailable.

### Replacement Product(s)

Customers looking to replace their MR Series equipment should contact an Apollo Video Technology sales representative for information on the latest RoadRunner 4K™ mobile recorders and cameras.

<b>Apollo Video Technology RoadRunner 4K</b>	
Camera Support:	PoE, Megapixel, Analog (with Encoder)
Camera Inputs:	16, 12, 8, 4
Max. Resolution:	4K (3840x2160); F-HD (1920x1080); HD (1280x720); W-D1 (864x480); QHD (640x360); W-CIF (432x240)
Recording Rate:	16, 12 Ch. Model: Up to 480ips Max total recording bitrate 320Mbps  8, 4 Ch. Model: Up to 240ips Max total recording bitrate 160Mbps
Storage:	Up to 10.0TB HDD; 2.0TB SSD
Built-In Accelerometer:	3 axis, 0.001 G resolution
Built-In GPS:	Yes; low-cost antenna required
Embedded WiFi	Optional High Powered 5GHz 802.11ac 2x2 MIMO embedded Module
Compression:	H.265 (4K); H.264 (HD)
Summary:	<ul style="list-style-type: none"> <li>• Designed specifically for use in mass transit and rail applications, the steel-constructed digital video recorder is Mil-Spec and SAE rated for proven durability and reliability in harsh mobile environments.</li> <li>• The system is easy-to-use, records up to 16 channels of superior video quality and delivers years of reliable service with the lowest cost of ownership.</li> <li>• Stores a high definition video stream for a shortened look-back period, ensuring the highest quality is available for vital incidents while maintaining the longest onboard recording durations</li> <li>• All the benefits of IP — but in a plug and play system that is easy to install and setup (no IT expertise required)</li> <li>• Ultra-high definition 4K delivers the sharpest, clearest image with excellent zoom capabilities</li> <li>• Improved clarity and field of view enables advanced analytics</li> </ul>

Visit our website at [www.apollovideotechnology.com](http://www.apollovideotechnology.com) for information on other products and solutions.