

High Speed HDMI® Cable with Ethernet and RedMere™ Chip

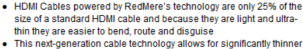


> Additional Images (click to view larger)









- gauges, which increases cable management capability and reduces weight without sacrificing signal quality
- · Active amplification is provided by the RedMere chip. This technology allows data speed to exceed 10.2 Gbps up to 100 ft.
- . HDMI cables with RedMere technology are thinner, lighter, more flexible, and easier to route in a home theater, plus they are more portable and easier to carry with laptops or portable video gear
- · Enables IP-based applications over HDMI
- Supports 3D
- . Supports 4K x 2K and 1080p
- Data Speed Transfer: Exceeds 10.2 Gbps
- · ABS Connector 12 and 15 ft
- . 12 and 15ft Connector size:
 - Source side: .78" L x .77" W x .31"H • TV side: 1" L x .77" W x .31" H

- Source side: .98" L x .77" W x .39" H TV Side: 1.13" L x .77" W x .39" H
- . PVC Connector 20 ft and Up
- UL Listed
- CL3 Rated 20 ft and Up

Note: Due to the precise manufacturing process of Redmere HDMI Cables use with HDMI Couplers/Extenders during Final Cable Intallation is not recommended. This cable is designed to be connected directly from Source to TV.

Part No	Length	AWG	O.D.	Pkg.	UPC
RDM012	12 ft	36	3.6 mm	Premium Polybag	741835097802
RDM015	15 ft	36	3.6 mm	Premium Polybag	741835097819
RDM020	20 ft	30	6.0 mm	Premium Polybag	741835097826
RDM025	25 ft	30	6.0 mm	Premium Polybag	741835097581
RDM035	35 ft	30	6.0 mm	Premium Polybag	741835097604
RDM050	50 ft	28	7.5 mm	Premium Polybag	741835097611
RDM060	60 ft	28	7.5 mm	Premium Polybag	741835097628
RDM075	75 ft	28	7.5 mm	Pkgd	741835097635
RDM100	100 ft	24	10.5	Pkgd	741835097642