

SPECIFICATIONS

Complies with the cable industry's "plug and play" agreement, CableCARD Interface 2.0, and all applicable North American emissions standards, including CE, UL, CSE, and FCC Part 15 Class A

Dimensions: 2.1 in W x 3.4 in L x 0.2 in H (54 cm x 86 cm x 5 cm)



The next-generation M-Card enables cable subscribers to watch and record programs from multiple tuners using just one CableCARD.

Based on OpenCable standards, the M-Card enables a wide variety of digital-ready consumer electronics products to include Motorola's industry-leading MediaCipher and DigiCipher® conditional access technologies. The M-Card's higher throughput rates support simultaneous viewing and recording of multiple digital video channels—and dual-tuner picture-in-picture viewing of two premium channels simultaneously—with Motorola's unsurpassed

cable programming security.

The M-Card supports plug-and-play integration with Motorola's portfolio of feature-rich Digital Cable Host (DCH) set-tops. These set-tops integrate MediaCipher M-Card conditional access features and security onto a standard hardware platform and terminal devices, as well as cableready consumer electronics products. The M-Card expands upon single-stream conditional access features and provides compatibility with S-Card devices, while maximizing cable operators' investment in single-stream technologies.

Features and functions are subject to change without notice. Contact your Motorola Sales representative for additional details on the M-Card and DCH set-tops.

Motorola, Inc. 101 Tournament Drive, Horsham, Pennsylvania 19044 U.S.A. www.motorola.com