

Remote Monitoring Module





The RMM1 is an accessory for the HLD7 and HLD9 large area hearing loop drivers. It can adjust both drive level and loop output levels via an embedded web service. This can be done from a desktop or mobile device without the need to return to the driver(s), reducing installation time.

The RMM1 allows the hearing loop driver(s) to self-monitor and send an email alert if a fault arises, such as a loop wire disconnect, driver power failure or general output stage failure.

Physical Data

Dimensions	Height – 1.57" Width – 4.60" Length – 4.50"	
Weight	1.01 lbs	
Construction	ABS Plastic Construction Housing	
Finish	Matt Black Fine Texture	

Technical Data

	DC Power	Micro USB
Inputs	Network Comms	RJ45 Connector
	HLD Comms	RJ11 Connector
Dianlass	Power/Network	LED Indicators
Display	HLD Comms	



Applications

The RMM1 can be used with two HLD7 or HLD9 drivers in standalone configuration or two HLD7's or two HLD9's in a phased array configuration.

The device monitors a number of events that can activate the automatic e-mail alert system including:

- > Loop wire disconnect
- > Driver power failure
- > Communication failure
- > Overtemperature

Components

- > Remote Monitoring Module
- > HLD connection cable (x2)
- > Network cable
- > Power supply (Micro USB)



Phone: (616) 392-3400 Email: sales@contactainc.com www.contactainc.com