

SIREN AND LIGHTS INTERFACE MODULE (SLIM)

SIMPLER, SAFER, CENTRALIZED

Emergency vehicles are a complex environment. Loaded with specialized equipment and controls, it's not easy to know where to look. An overloaded cockpit can lead to user distraction in critical moments.

Motorola Solutions has collaborated with Futurecom Systems Group, ULC, an innovative company of experienced radio professionals, to deliver the Siren and Lights Interface Module (SLIM).

The SLIM creates a single touch point to operate all mission critical equipment in an emergency vehicle. It enables APXTM control heads to operate light bars and sirens while also delivering a common microphone for PA and radio communications. Now you have a cleaner, simpler workplace that provides a safer and more efficient emergency vehicle experience.

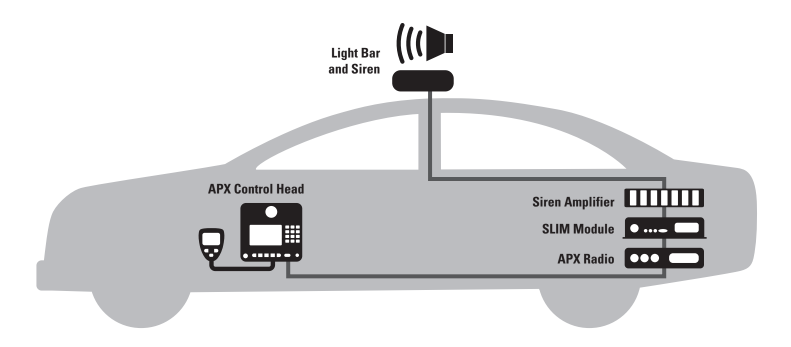
Simple and compact, the SLIM module is installed in the trunk of the vehicle, where it interconnects the APX mobile radio with products from most of the leading lights and sirens manufacturers.

POWER V+|GND|IGN V+|GND|IGN FUTURECOM SYSTEMS GROUP, ULC

KEY BENEFITS

- Operate vehicle lights and siren from your radio's controls
- Cleaner and safer cockpit
- Single common mic for radio and public address.
- Faster, more costeffective installation
- Integrates with products from most leading siren and lights manufacturers
- Compact size





GENERAL SPECIFICATIONS	
Input Voltage	13.8 VDC +/- 20%
Main Input Fuse	2 A
Stand-by Current	200 mA
Operating Temperature	-30 °C to +70 °C
Storage Temperature	-40 °C to +85 °C
Reverse Polarity	Protected
Dimensions (H x W x D)	7.9 x 7.9 x 3.3 in (201 x 201 x 84 mm)
Weight	1.0 lb (0.4 kg)
GPI0	4 inputs, 4 outputs
Max Input Sink Current	100 mA
Outputs	Ground Trigger

APX 8500
APX 6500
APX 4500
07 Integrated Control Head
O3 Integrated Control Head
Code 3®
Federal Signal
Whelen® Engineering



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, II 60661 U.S.A. motorolasolutions.com

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2018 Motorola Solutions, Inc. All rights reserved. 10-2018