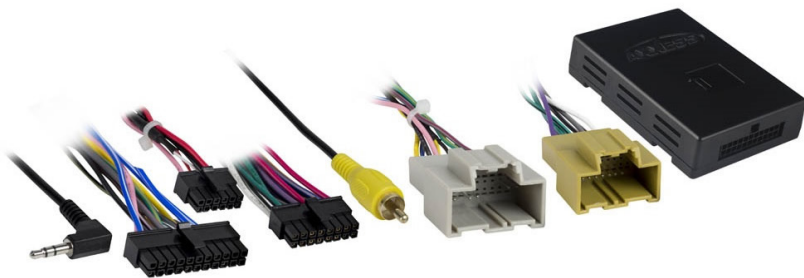




AXGMLN-10 INTERFACE



Data Interface

Fits Select GM Models **2016-2021**

Visit AxxessInterfaces.com for more detailed information about the product and up-to-date vehicle specific applications.

APPLICATIONS

CHEVROLET

Colorado (RPO IOB).....2017-2021
Cruze (RPO IOA) 2016-2018
Equinox (RPO IOB)2018
Malibu (RPO IOA) 2016-2018
Silverado LD (RPO IOB)..... 2019
Silverado (RPO IOB)..... 2016-2018
Silverado 2500 / 3500 HD
(RPO IOB)..... 2016-2019
Trax (RPO IOA)2017-2020

GMC

Acadia (RPO IOB) 2017-2019
Canyon (IOB)2017-2018
Sierra (RPO IOB) 2016-2018
Sierra Limited (RPO IOB) 2019
Sierra 2500 / 2500 HD
(RPO IOB)..... 2016-2019

The IOA/IOB code, if applicable, can be found in the Service Parts Identification label located:
Glovebox: Canyon/Colorado/Cruze/Equinox/Silverado/Sierra – **Rear Compartment Floor:** Malibu

INTERFACE FEATURES

- Designed for non-amplified systems or bypassing a factory amplifier
- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, mute, and speed sense)
- Prewired AXSWC harness included (AXSWC sold separately)
- Retains warning chimes and balance and fade with adjustable gain control
- Retains OnStar®/OE Bluetooth® connectivity
- Adjustable gain control for chimes and OnStar®
- Retains the factory backup camera
- Can be used with extension AXEXH-GM10
- Micro “B” USB updatable

INTERFACE COMPONENTS

- AXGMLN-10 interface
- AXGMLN-10 harness
- 16-pin harness with stripped leads
- LD-BACKUPCAM4T

OPTIONAL ACCESSORIES (sold separately)

Extension Harness: AXEXH-GM10

Steering Wheel Control Interface: AXSWC

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Metra Electronics is under license. Other trademarks and trade names are those of their respective owners.

SALES 386-257-2956

REV. 3/31/25

What Fits My Vehicle? See the Vehicle Fit Guide at AxxessInterfaces.com

Metra
© COPYRIGHT 2025 METRA ELECTRONICS CORPORATION