

Product information sheet

AXADBXH-CH3 Chrysler Data Interface 2013-Up*

*Visit **AxxessInterfaces.com** for up-to-date vehicle specific applications.

INTRODUCTION

The AXADBXH-CH3 harness is designed for, and must be used with, the AXADBX-1 or AXADBX-2 interface (sold separately). Please refer to the AXADBX-1 or AXADBX-2 for the 16-pin connector with stripped leads.

INTERFACE FEATURES

- Provides accessory power (12-volt 10-amp)
- Maintains the retained accessory power (R.A.P.) feature
- Can be used in non-amplified, or amplified models
- Provides NAV outputs (parking brake, reverse, speed sense)
- Pre-wired AXSWC harness (AXSWC sold separately)
- † Only if the camera is displayed on the factory radio
- * To retain fade in amplified models, use the AXADBX-1

- Retains the factory backup camera†
- Retains the factory AUX-IN jack
- Retains balance and fade*
- Micro "B" USB updatable

INTERFACE COMPONENTS

AXADBXH-CH3 harness

APPLICATIONS

CHRYSLER		JEEP		RAM
200 LX	2015-2016	Cherokee (Sport trim)	2014-2017	1500/2500/3500
DODGE	_	Compass (Sport trim)	2017.5-Up	(small screen option) 2013-201
Dart				Chassis Cab 3500, 4500, 5500
(small screen option)	2013-2016			(small screen option) 2013-2013

REV. 1/31/2020 INFOAXADBXH-CH3