

Porsche (with MOST 25 amplifier) **Data Interface with SWC 2004–2009***

* CDR24 / PCM 2.0 / 2.1 with ISO Connectors

INTERFACE FEATURES

- Designed for MOST*25 amplified systems
- Provides accessory power (12-volt)
- Retains audio controls on the steering wheel controls
- Easy to set Dipswitches for SWC configuration
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Micro B USB updatable

Note: Backup Camera not retained if equipped.

* Media Oriented System Transport

INTERFACE COMPONENTS

AXDIS-P052 interface
 AXDIS-P052 harness

APPLICATIONS

US Applications: Porsche	
Cayman (987C)	2005-2008
911 (997 Gen2)	2005-2008
Boxster (987.1)	2005-2008

World Applications: Porsche

Cayman (987C)	2005-2009
911 (997 Gen2)	
Boxster (987.1)	



TABLE OF CONTENTS

Connections: BLK-AXDIS-P052 Harness	2
Applicable Radio	3
SWC Chart (Steering Wheel Control)	3
Installating the AXDIS-P052 Interface	4
Installing the Fiber Optic Cable	4

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

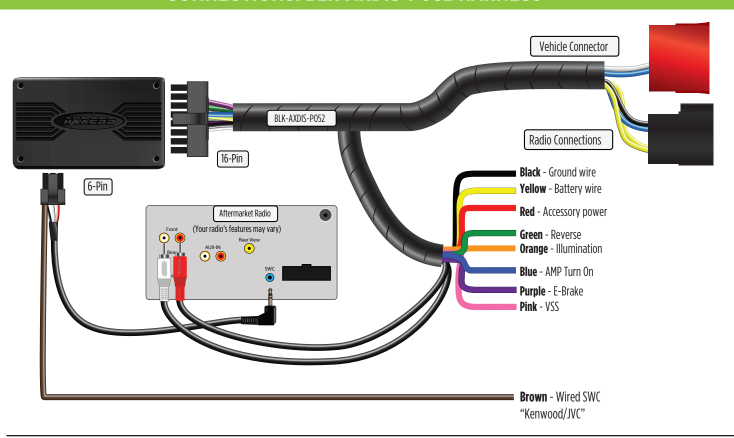
TOOLS REQUIRED

- Wire cutter Crimp tool and connectors (example: butt-connectors, bell caps, etc.) or
- Solder gun, solder, heat shrink
- Tape
 Zip ties

ATTENTION: With the key out of the ignition, disconnect the negative battery terminal before installing this product. Ensure that all installation connections, especially the air bag indicator lights, are plugged in before reconnecting the battery or cycling the ignition to test this product.

NOTE: Refer also to the instructions included with the aftermarket accessory before installing this device.

CONNECTIONS: BLK-AXDIS-PO52 HARNESS



APPLICABLE RADIO

SWC CHART

Without Steering Wheel Controls, with CDR24/PCM2.0/PCM2.1







NOTE: All systems are chosen via Dipswitch Selection.

MFR	System	DIP					Additional Commant	
МГК		-1	2	3	4	5	DEC	Additional Comment
RESERVED	NA	0	0	0	0	0	0	SW UPDATE BOOT MODE
Pioneer	Analog	0	0	0	1	1	1	
Jensen	Analog	0	0	0	1	1	1	
JVC	IR DATA	0	0	1	0	0	2	
SONY	Analog	0	0	1	1	0	3	
DUAL	Analog	0	0	1	1	0	3	
LG1	Analog	0	0	1	1	0	3	
Alpine	IR DATA	0	1	0	0	0	4	
Grundig	IR DATA	0	1	0	1	0	5	
Philips 2	IR DATA	0	1	0	1	0	5	
LG 2	IR DATA	0	1	1	0	0	6	
SPARE	IR DATA	0	1	1	1	0	7	
Kenwood 1	IR DATA	1	0	0	0	0	8	
Clarion 1	IR DATA	1	0	0	1	0	9	
Valor	IR DATA	1	0	1	0	0	10	
Philips 1	IR DATA	1	0	1	1	0	11	
Kenwood 2	IR DATA	1	1	0	0	0	12	
AXXERA 2	IR DATA	1	1	0	0	0	12	
CLARION 2	IR DATA	1	1	0	1	0	13	
SPARE		1	1	1	0	0	14	
SPARE		1	1	1	1	0	15	

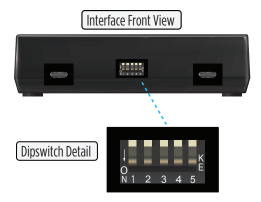
INSTALLING THE AXDIS-PO52 INTERFACE

INSTALLING THE FIBER OPTIC CABLE

Installing the AXDIS-P052 interface

With the key in the off position:

- **1.** Connect **male 3.5mm jack** to the steering wheel control port on the radio.
- **2.** Ensure that the dipswitches are set to the desired radio type. Refer to **SWC Chart** on page 3.
- 3. Connect the AXDIS-POS2 harness to the AXDIS-POS2 interface.
- **4.** Remove the **dust cover** from the optic port on the **AXDIS-P052 interface.**
- 5. Connect the factory **fiber optic cable** to the **AXDIS-P052 interface.**
- 6. Connect the AXDIS-P052 harness to the wiring harness in the vehicle.
- **7.** Turn on the ignition and test all features.



NOTE: For Dipswitch Settings for your Radio Type, refer to **SWC Chart** on page 3.

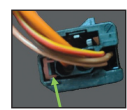
Installing the Fiber Optic Cable:

Removal of the original fiber optic connection is required to adapt to the Media Oriented System Transport (MOST) interface.

- Seat the AXDIS-P052 amplifier interface in the black connector housing provided with this kit and snap the housing in place. (Figure A)
- From the original Fiber Optic Connector: Using a pick tool, carefully pull this tab towards the outside edge for the connector housing. Gently remove the gray fiber optic insert from the connector. (Figure B)
- From the MOST Interface: Push the tab toward the gray dust cover and, using a needle nose plier, remove the gray dust cover. Replace the gray connector with the factory fiber optic cables into the MOST interface's black connector housing. (Figure C)



(Figure A)



(Figure B)



(Figure C)

TIPS

 By pressing MAIN and TRIP at the same time you can see how many MOST 25 components are connected in the fiber loop. This will give you an idea of howmany AXFO-LOOP you will need for your install.



 In these types of vehicles there could be other MOST 25 modules that need bypassed in order for the audio to function correctly. It is recommended that you order AXFO-LOOP





AXDIS-PO52

Having difficulties? We're here to help.



Contact our Tech Support line at: **1-386-257-1187**



Or via email at: techsupport@metra-autosound.com

Tech Support Hours (Eastern Standard Time)

Monday - Friday: 9:00 AM - 7:00 PM Saturday: 10:00 AM - 5:00 PM

Sunday: 10:00 AM - 4:00 PM



Metra recommends MECP certified technicians