

NUMBER: 18-008-03

GROUP: Vehicle

Performance

DATE: Mar. 7, 2003

This bulletin is supplied as technical information only and is not an authorization for repair. No part of this publication may be reproduced, stored in a retreival system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without written permission of DaimlerChrysler Corporation.

SUBJECT:

Co-Pilot Support and Correct Cable Usage

MODELS:

1996 - 2003	(AB)	Ram Van/Wagon
1996 - 2004	(AN)	Dakota
1996 - 2002	(BR/BE)	Ram Pickup
2004	(CS)	Pacifica
1998 - 2004	(DN)	Durango
2002 - 2004	(DR)	Ram Pickup
1996 - 2000	(FJ)	Avenger/Sebring/Talon
1996 - 2000	(GS)	Chrysler Voyager (International Markets)
1996 - 2000	(JA)	Breeze/Cirrus/Stratus
2001 - 2004	(JR)	Sebring Sedan/Stratus Sedan/Sebring Convertible
1996 - 2000	(JX)	Sebring Convertible
2002 - 2004	(KJ)	Liberty/Cherokee (International Markets)
1996 - 2004	(LH)	Concorde/Intrepid/Vision/LHS/New Yorker/300M
1996 - 2000	(NS)	Town & Country/Caravan/Voyager
1996 - 2004	(PL)	Neon
2002	(PG)	PT Cruiser (International Markets)
1997 - 2002	(PR)	Prowler
2001 - 2004	(PT)	PT Cruiser
2001 - 2004	(RG)	Chrysler Voyager (International Markets)
2001 - 2004	(RS)	Town & Country/Caravan/Voyager
1996 - 2002	(SR)	Viper
2001 - 2004	(ST)	Sebring Coupe/Stratus Coupe
1997 - 2004	(TJ)	Wrangler
2001 - 2004	(WG)	Grand Cherokee (International Markets)
1999 - 2004	(WJ)	Grand Cherokee
1997 - 2001	(XJ)	Cherokee

2003 - 2004	(ZB)	Viper
1996 - 1998	(ZG)	Grand Cherokee (International Markets)
1996 - 1998	(ZJ)	Grand Cherokee/Grand Wagoneer

DISCUSSION:

General Information

The dealership technician has a choice when it comes to making a recording of a supported Powertrain Control Module (PCM) or Transmission Control Module (TCM). The recording can be done using the DRBIII[®] and/or using a Co-Pilot. The Co-Pilot was released to provide a lower-cost option along with an element of simplicity that would allow a vehicle operator to capture intermittent problems to assist the dealer technician in identifying problems.

Whether a module can be data recorded effectively depends on a number of factors. The most important is communication speed between the tool and the module. DaimlerChrysler vehicles using modules that support Serial Communication Interface (SCI), currently our fastest serial communication, on PCMs or TCMs have the communication speeds to make recordings viable. To be viable, the module communication speed needs to be 62.5 Kbps (kilobytes per second) or higher. Modules that use slower communication protocols such as CCD, PCI, J1850, and ISO-9141 are too slow to be effective for making data recordings. DaimlerChrysler does not provide data recording support for these communication protocols.

The modules currently supported for data recordings are the PCM and TCM.

Co-Pilot

The current Co-Pilot recording tool has been around almost as long as the DRBIII[®]. Co-Pilot only supports communication connections to a single pin. This tool must connect to the proper pin in the Data Link Connector (DLC) to produce data recordings. This limitation requires multiple cables (described later) to connect to the desired pin for successful recordings to occur.

DRBIII®

This tool can connect to the various pins in the DLC using the CH7000/7001 cable for domestic vehicles. For MMC vehicles with domestic powertrains, use the CH7010, MMC double-headed (16 & 12 way support cable). The DRBIII® can move its reporting pin connection to different pins at the DLC because it can multiplex (mux) the communication wires for the various controllers to establish a connection link.

MODULE SUPPORT:

Powertrain Control Modules

- Single Board Engine Controller (SBEC) all versions .
- Jeep Truck Engine Controller (JTEC) all versions .
- Next Generation Controller (NGC) support added as new versions are released.
- Siemens70 (SIM70) all versions (used on 1.6L engines for various international markets).

NOTE: THE NGC IS REPLACING SBEC AND JTEC CONTROLLERS. ADDITIONALLY THE NGC CONTROLLER MAY ALSO HAVE THE TCM FUNCTIONALITY DEPENDING ON THE VEHICLE CONFIGURATION.

Diesel Engine Controllers (ECM)

Cummins 84x series - refers to various models of the new ECM used on the 2003 and up Cummins such as the 845 and 848 models used on 5.9L Turbo Diesel (TD) engines in Dodge Trucks. Data recorder support is being added.

Bosch - The diesel controller currently supplied does not support communication speeds fast enough for data recording.

Transmission Control Module

- Electronic Automatic Transmission Modules (EATX) all versions. Data recorder support for these modules start with the 1998 model year.
- JTEC When coupled with an RE automatic transmission in trucks, provides the dual function of performing PCM as well as Transmission (TCM) control. Minimally provides shifting control on automatic transmissions with a Cummins diesel engine controller.
- NGC will at times also have the EATX software for the automatic transmission/transaxle on the same controller. When recording using Co-Pilot it requires a different cable from the engine side.

NOTE: CO-PILOT SUPPORT IS NOT AVAILABLE FOR THE 2002 LH AND 2002.5 DN NGC TRANSMISSION. DRBIII® DATA RECORDER MUST BE USED FOR THESE VEHICLES.

Not Supported are:

- Bosch ECM The diesel controller currently supplied does not support communication speeds fast enough for data recording.
- Aisen Warner TCM This module does not support SCI so it cannot be data recorded. This module is used on AW4 automatic transmissions on various Jeep models.
- EGS52 This module does not support SCI so it cannot be data recorded. The module is produced by Siemens and used in conjunction with the W4J500 transmission.
- MMC This module uses ISO-9141 communication which is too slow to provide accurate recordings.

CABLES:

Successful Co-Pilot usage requires selecting the correct cable

Eight (8) Co-Pilot cables have been released. The Co-Pilot tool can only record data using SCI lines for communication. The Co-Pilot tool cannot multiplex, as the DRBIII[®] does to different circuits in the J1962 connector. As a consequence, anytime the wiring of the diagnostic connector pin-outs change or new module support is added, this will in turn, often require a different Co-Pilot cable.

NOTE: CHANGES TO CO-PILOT SOFTWARE ARE OFTEN NOT BACKWARDS COMPATIBLE. IF NEW CO-PILOT SOFTWARE IS RELEASED, ANY RECORDINGS TAKEN USING THE PREVIOUS SOFTWARE SHOULD NOT BE UPLOADED TO THE TechCONNECT/MDS2 FOR VIEWING. PROBLEMS WITH INVALID DATA BEING DISPLAYED ON THE TechCONNECT/MDS2 MAY OCCUR. ALWAYS PERFORM A RECORDING USING THE NEWEST CO-PILOT SOFTWARE AVAILABLE ON THE TechCONNECT/MDS2.

Co-Pilot is an optional diagnostic tool for the dealership or workshop. Because of this, please review the cables listed and the appropriate application or usage chart.

NOTE: USING THE WRONG CABLE WILL PREVENT YOU FROM GETTING RECORDINGS!

NOTE: IF YOU NEED ONE OF THE CABLES LISTED BELOW, CONTACT TEAM PSE AT 1-800-223-5623.

There are 6 OBDII (J1962) compliant vehicle cables used with TechCONNECT/MDS2.

Cable No.	Color	Description
OT-2040	Blue	16-way
OT-2090	Black	16-way
OT-2091	Black	12-way and 16-way (MMC)
OT-2092	Blue	12-way and 16-way (MMC)
OT-2095	Yellow	16-way
OT-2045	Green	16 way

There are 2 non-OBDII cables supported by MDS1, when available.

Cable No.	Color	Description	
OT-2010	Black	6-way (old style Engine)	
OT-2030	Black	6-way (old style Body used on 93-95 LH vehicles)	

NOTE: WHEN USING A DRBIII® FOR DATA RECORDINGS INSTEAD OF THE CO-PILOT, NO SPECIAL CABLES ARE NEEDED SINCE THE DRBIII® CAN MULTIPLEX TO THE CORRECT PINS ON THE DLC. THE PROCESS FOR DATA RECORDING WITH THE DRBIII® IS VERY SIMILAR TO THAT OF RECORDING WITH A CO-PILOT.

Non-supported Module List

- Bosch (Diesel/Trans)
- Siemen's EGS52 (Trans)
- MMC (all)
- Aisen-Warner AW4 (Trans)

NOTE: THESE MODULES ARE NOT SUPPORTED BECAUSE THE COMMUNICATION SPEEDS AVAILABLE ARE TOO SLOW FOR ACCURATE RECORDINGS.

Co-Pilot Cable Application ChartEngine (MDS2 support coverage starts with MY1996)

Usage	Engine Controllers	Cable/Color	Notes
2003 & up	Cummins 84x	OT-2040/Blue	
1998.5 - 2002	Cummins 551		
1996 - 2002	SBEC	OT-2090/Black	
1996 - 2002 All (except AN/DN/DR Trucks)	JTEC		
2003 - AB/KJ/TJ/WJ			
2001.5 & up PG/PL/PT	Siemens (SIM70)		Currently BUX Only
1996 - 2000 FJ	SBEC - MMC	OT-2091/Black	12 & 16 way connector
2002 AN/DN/DR	JTEC	OT-2095/Yellow	
2003 - All (except 2003 AB/KJ/TJ/WJ)			
2002 & up	NGC - All		Different cable for Trans (see next table)
2003 & up	SBEC		
All	Bosch	No Cable Available	Not supported in module - communication speeds used are too slow
	MMC		

-5-

18-008-03 -6-

Transmission/Transaxle (MDS2 support coverage starts with MY1998)

Usage	Trans/Engine Controllers	Cable/Color	Notes
1998.5 - 2002 Cummins 551	JTEC	OT-2090 Black	Auto Trans Only JTEC control the AT shifting
1998 - 2000 JA/JX/NS	EATX	OT-2040 Blue	
1998 - 2001 LH			
1998 - 2002 PR			
1999 & UP WJ			
2000 - 2001 AN/DN			
2001 - 2002 JR			
2001 - 2002 RS			
2001 - 2002 PT			
2002 - 2003 KJ]		
2002 PL			
2003 TJ			
1998 - 2000 FJ	EATX-MMC	OT-2092 Blue	12 & 16 way connector
2002 - AN/DN/DR	EATX	OT-2045 Green	
2003 - DR 5.7L			
2003 & UP AN/CS/DN/DR/JR/LH/PL/PT/RS	NGC Trans		Available Spring 2003
2004 - KJ	NGC Trans		
2003 & UP DR Cummins 84x	JTEC		Auto Trans Only JTEC Controls the AT shifting

NOTE: CO-PILOT SUPPORT IS NOT AVAILABLE FOR THE 2002 LH AND 2002.5 DN NGC TRANS. DRBIII® DATA RECORDER MUST BE USED FOR THESE VEHICLES.

POLICY:

Information Only.