



SKI-DOO, SEA-DOO, CAN-AM New Mpi-3 Interface Card Rev1_000106637
_SER00Y015S00_en

Product:	Ski-Doo, Sea-Doo, Can-Am
Bulletin type:	Service
Bulletin no:	► Multi-brand ◀ (sbs2015-005_rev1 en JL)
Revision no:	1
Revision date:	December 18, 2014
Campaign no.:	
Publication date:	December, 2014
Subject:	New MPI-3 Interface Card



► TEXT(S) BETWEEN ARROWS IS (ARE) MODIFIED ELEMENT(S) TO THE PREVIOUS PUBLICATION. ◀

BRP is introducing a new MPI-3 interface card to replace the current MPI-2 card, which will continue to function on all BRP vehicles. MPI-3 card improvements over the MPI-2 card are:

- A more robust casing
- A faster processor significantly reducing ECU reprogramming time
- An external DB9 resistor that can be added or removed from the MPI-3 interface card, improving connectivity on *some* BRP vehicles (See - BRP B.U.D.S. CHART).

NOTE: The MPI-2 card had a resistor built into it. However, on newer vehicles, this resistor is already included in the vehicle harness. Since having the extra resistor could cause communication issues, it has been designed as a separate unit of the MPI-3. For specific vehicle application, consult the latest *BRP B.U.D.S. CHART*.

Dealers can order at their expense the MPI-3 card and DB9 resistor as a kit. The DB9 resistor can also be ordered separately.

MPI-3 INTERFACE CARD (P/N 529 036 353)		DB9 EXTERNAL RESISTANCE (P/N 529 036 355)
	+	

IMPORTANT: A new VCI driver (VCI 3.5.2) required to connect the new card to your computer is available on Knowledge Center. In *ADVANCED SEARCH*, select Diagnostic Software only, then in *KEYWORDS*, type VCI.

Look for IXXAT DRIVERS VCI 3.5.2.4072 in the results. Since this driver is compatible with both MPI-2 and MPI-3, either interface card will work well with B.U.D.S. when connected to your computer.

For B.U.D.S. and VCI driver installation instructions, click here: [► "B.U.D.S. INSTALLATION INSTRUCTIONS" ◀](#)

For a list of part numbers and vehicle type compliance, click here [► "BRP B.U.D.S. CHART" ◀](#)