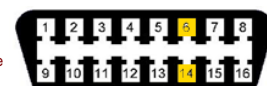


## Application list

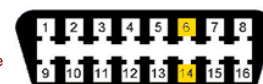
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
<b>ALFA ROMEO</b>								
147	< 2002	-	CC.900.9900	A	-	-	-	-
147	2002 >	-	CC.900.9924	A	-	-	-	-
156	< 2002	-	CC.900.9900	A	-	-	-	-
156	2002 >	-	CC.900.9924	A	-	-	-	-
156 Crosswagon	-	-	CC.900.9924	A	-	-	-	-
159	-	-	CC.900.9928	A	-	-	-	-
166	-	-	CC.900.9924	A	-	-	-	-
Brera	-	-	CC.900.9928	A	-	-	-	-
Giulietta	2010 >	PP	CC.900C.9928	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
GT	-	-	CC.900.9924	A	-	-	-	-
Mito	-	PP	CC.900C.9928	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Spider	2007 >	-	CC.900.9928	A	-	-	-	-
<b>AUDI</b>								
A1	-	PP	CC.900C.9987	B	-	-	F18.01i	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
A2	-	-	CC.900.9940	A	-	-	-	-
A2 (1.2 & 1.4 TDI)	-	-	CC.900.9962	A	-	-	-	-
A3 (petrol)	< 2005	-	CC.900.9940	A	-	-	-	-
A3 (diesel)	< 2005	-	CC.900.9962	A	-	-	-	-
A3	2005-2009	-	CC.900.9987	A	-	-	-	-
A3 (manual gear)	2009 >	PP	CC.900C.9987	B	-	-	F17.10H	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
A3 (automatic gear)	2009 >	PP	CC.900C.9987	B	-	-	F17.06D	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
A4	2001-2007	-	CC.900.9940	A	-	-	-	-
A4 (diesel 1.9TDI & 2.5 TDI)	2001-2007	-	CC.900.9962	A	-	-	-	-
A4	2008 >	PP	CC.900C.9987	B	-	-	F17.10H	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
A5	-	PP	CC.900C.9987	B	-	-	F18.01i	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
A6	< 2006	-	CC.900.9940	A	-	-	-	-
A6 (diesel 1.9TDI & 2.5 TDI)	< 2006	-	CC.900.9962	A	-	-	-	-
A6	2006 >	-	CC.900.9987	A	-	-	-	-
A7	-	-	CC.900.9987	A	-	-	-	-
Q3	-	C-S	CC.900C.9987	B	-	-	F18.01i	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Q5	-	C-S	CC.900C.9987	B	-	-	F18.01i	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Q7	-	-	CC.900.9940	A	-	-	-	-
TT	2006 >	-	CC.900.9987	A	-	-	-	-
R8	-	-	CC.900.9987	A	-	-	-	-
<b>BMW</b>								
Serie 1 (E87)	2004-2011	PP	CC.900C.9989	B	-	-	F18.01i	behind glove box: blue/red (CAN high) twisted with red (CAN low)
Serie 1 (F20)	2011 >	-	CC.900.9989	A	CB	-	-	-
Serie 3	2005-2008	-	CC.900.9989	A	-	-	-	-
Serie 3 (E90, E91, E92, E93)	2008-2012	PP	CC.900C.9989	B	-	-	F18.01i	behind glove box: blue/red (CAN high) twisted with red (CAN low)
Serie 3 (F30)	2012 >	-	CC.900.9989	A	CB	-	-	-
Serie 5 (E60 - E61)	2003-2010	PP	CC.900C.9989	B	-	-	F18.01i	behind glove box: blue/red (CAN high) twisted with red (CAN low)
Serie 5 (F10 - F11)	2010 >	PP	CC.900C.9989	B	-	-	F18.01i	behind glove box: blue/red (CAN high) twisted with red (CAN low)
Serie 6 (E63 - E64)	2004-2011	-	CC.900.9989	A	CB	-	-	-
Serie 6 (F12 - F1364)	2011 >	-	CC.900.9989	A	CB	-	-	-
Serie 7 (E65 - E66)	2001-2008	-	CC.900.9989	A	CB	-	-	-
Serie 7 (F01 - F02)	2008 >	-	CC.900.9989	A	CB	-	-	-
X1 (E84)	2009 >	PP	CC.900C.9989	B	-	-	F18.01i	behind glove box: blue/red (CAN high) twisted with red (CAN low)
X3 (E83)	2003-2011	PP	CC.900C.9989	B	-	-	F18.01i	behind glove box: blue/red (CAN high) twisted with red (CAN low)
X3 (F25)	2011 >	-	CC.900.9989	A	CB	-	-	-
X5 (E53)	2000-2007	-	CC.900.9989	A	-	-	-	-

## Application list

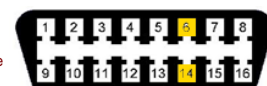
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
X5 (E70)	2007-2013	PP	CC.900C.9989	B	-	-	F18.01i	behind glove box: blue/red (CAN high) twisted with red (CAN low)
<b>BUICK</b>								
Enclave	-	-	CC.900.9975	A	-	-	-	-
Lacrosse	-	-	CC.900.9928	A	-	-	-	-
Regal	-	-	CC.900.9928	A	-	-	-	-
<b>CADILLAC</b>								
BLS	-	-	CC.900.9928	A	-	-	-	-
Escalade	-	-	CC.900.9975	A	-	-	-	-
<b>CHERY</b>								
J3	2011 >	-	CC.900.9900	A	-	-	-	-
J11	2011 >	-	CC.900.9900	A	-	-	-	-
<b>CHEVROLET</b>								
Avalanche	-	-	CC.900.9975	A	-	-	-	-
Aveo	2008-2012	-	CC.900.9976	A	-	-	-	-
Aveo	2012 >	PP	CC.900C.9992	B	-	-	F18.02K	OBDII: CAN high pin 6, CAN low pin 14
C/K (automatic gear)	2007-2013	PP	CC.900C.9977	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
C/K (automatic gear)	2013 >	PP	CC.900C.9977	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Camaro	-	-	CC.900.9975	A	-	-	-	-
Captiva 2.0 VCDI	2006 >	-	CC.900.9975	A	-	-	-	-
Captiva 2.4 4WD	2006-2011	PP	CC.900.9975	A	-	-	-	-
Captiva	2012 >	PP	CC.900C.9975	B	-	-	F18.02K	OBDII: CAN high pin 6, CAN low pin 14
Cobalt	-	-	CC.900.9975	A	-	-	-	-
Colorado (manual gear)	2009-2011	PP	CC.900C.9980	B	-	-	F17.07E	OBDII: CAN high pin 6, CAN low pin 14
Colorado (automatic gear)	2009-2011	C-S	CC.900C.9980	B	-	-	F17.07E	OBDII: CAN high pin 6, CAN low pin 14
Colorado (manual gear)	2012 >	PP	CC.900C.9952	B	-	-	F18.02K	OBDII: CAN high pin 6, CAN low pin 14
Colorado (automatic gear)	2012 >	PP	CC.900C.9952	B	-	-	F18.02K	OBDII: CAN high pin 6, CAN low pin 14
Corvette	-	-	CC.900.9975	A	-	-	-	-
Cruze LT (manual gear)	2009 >	C-S	CC.900C.9928	B	-	-	F17.06B	OBDII: CAN high pin 6, CAN low pin 14
Cruze LT (automatic gear)	2009 >	PP	CC.900C.9928	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Epica (VCDI)	-	-	CC.900.9924	A	-	-	-	-
Equinox	-	-	CC.900.9975	A	-	-	-	-
Express	-	-	CC.900.9975	A	-	-	-	-
Express Van	2009 >	PP	CC.900C.9928	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
HHR	-	-	CC.900.9928	A	-	-	-	-
Impala	-	-	CC.900.9975	A	-	-	-	-
Lacetti	2007 >	-	CC.900.9976	A	-	-	-	-
Malibu	-	-	CC.900.9975	A	-	-	-	-
Niva	2009 >	-	CC.900.9924	A	-	-	-	-
Nubira TCDi	2007 >	-	CC.900.9976	A	-	-	-	-
Orlando (manual gear)	-	C-S	CC.900C.9928	B	-	-	F17.06B	OBDII: CAN high pin 6, CAN low pin 14
Silverado	-	-	CC.900.9975	A	-	-	-	-
Silverado (automatic gear)	2007-2013	PP	CC.900C.9977	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Silverado (automatic gear)	2013 >	PP	CC.900C.9977	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Sonic (manual gear)	2011 >	PP	CC.900C.9992	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Sonic (automatic gear)	2012 >	PP	CC.900C.9992	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Spark (manual gear)	2009 >	PP	CC.900C.9992	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Spark (automatic gear)	2009 >	PP	CC.900C.9992	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Suburban	-	-	CC.900.9975	A	-	-	-	-
Tahoe	-	-	CC.900.9975	A	-	-	-	-
Traverse	-	-	CC.900.9975	A	-	-	-	-
<b>CHRYSLER</b>								
300	2012 >	-	CC.900.9992	A	-	-	-	-
PT Cruiser	2000-2006	-	CC.900.9900	A	-	-	-	-
PT Cruiser	2006 >	-	CC.900.9992	A	-	-	-	-
Sebring	2007 >	-	CC.900.9972	A	-	-	-	-
Town & Country	-	-	CC.900.9992	A	-	-	-	-
Viper	-	-	CC.900.9992	A	-	-	-	-

## Application list

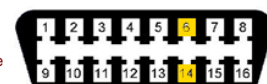
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
Grand Voyager	2008 >	-	CC.900.9992	A	-	-	-	-
Voyager CRD	2006-2007	-	CC.900.9963	A	-	-	-	-
<b>CITROËN</b>								
Berlingo (not 1.9D)	< 2006	-	CC.900.9935	A	-	-	-	-
Berlingo	2006-2008	-	CC.900.9944	A	-	-	-	-
Berlingo	2009 >	PP	CC.900C.9983	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
C1 (diesel)	< 2014	-	CC.900.9935	A	-	-	-	-
C1 (Petrol)	< 2014	-	CC.900.9952	A	-	-	-	-
C1 (1.0 petrol)	2014 >	PP	CC.900C.9953	B	F	AN	F18.10N	OBDII: CAN high pin 6, CAN low pin 14
C1 (1.2 petrol)	2014 >	PP	CC.900C.9984	B	F	AN	F18.10N	OBDII: CAN high pin 6, CAN low pin 14
C2	< 2006	-	CC.900.9935	A	-	-	-	-
C2	2006-2009	-	CC.900.9944	A	-	-	-	-
C2	2009 >	-	CC.900.9983	A	-	-	-	-
C3	< 2006	-	CC.900.9935	A	-	-	-	-
C3	2006-2008	-	CC.900.9944	A	-	-	-	-
C3	2009 >	PP	CC.900C.9983	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
C4	< 2006	-	CC.900.9935	A	-	-	-	-
C4	2006-2008	-	CC.900.9944	A	-	-	-	-
C4	2009 >	C-S	CC.900C.9983	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
C4 Picasso	2006-2008	-	CC.900.9944	A	-	-	-	-
C4 Picasso	2009 >	C-S	CC.900C.9983	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
C5 (first generation)	-	-	CC.900.9935	A	-	-	-	-
C5	2001-2004	-	CC.900.9935	A	-	-	-	-
C5	2005-2007	-	CC.900.9944	A	-	-	-	-
C5	2008 >	-	CC.900.9944	A	-	-	-	-
C8	2008 >	-	CC.900.9935	A	-	-	-	-
C-Crosser	-	C-S	CC.900C.9972	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
C-Elysée	-	PP	CC.900C.9983	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
C-Zero	-	C-S	CC.900C.9972	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
DS3	-	PP	CC.900C.9983	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Jumper	< 2006	-	CC.900.9940	A	-	-	-	-
Jumper (Euro 4)	2006-2011	PP	CC.900C.9924	B	-	AN	F17.10E	CAN high pin 6, CAN low pin 5 in blue 36 pole connector on rear side of BCI
Jumper (Euro 5)	2011 >	PP	CC.900C.9928	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Jumpy	2004-2008	-	CC.900.9944	A	-	-	-	-
Jumpy	2009 >	PP	CC.900C.9983	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Nemo (diesel)	2008 >	PP	CC.900C.9924	B	-	AN	17.09G	OBDII: CAN high pin 6, CAN low pin 14
Nemo (petrol)	2008 >	PP	CC.900C.9924	B	-	AN	17.09G	OBDII: CAN high pin 6, CAN low pin 14
Picasso	2006 >	-	CC.900.9944	A	-	-	-	-
Xantia	-	-	CC.900.9935	A	-	-	-	-
Xsara	-	-	CC.900.9935	A	-	-	-	-
Xsara Picasso	-	-	CC.900.9935	A	-	-	-	-
<b>DACIA</b>								
Duster	< 2014	PP	CC.900.9942	A	-	-	-	-
Duster	2014 >	PP	CC.900C.9951	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Duster (right hand drive)	2014 >	PP	CC.900C.9985	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Dokker	-	-	CC.900.9951	A	-	-	-	-
Lodgy	-	PP	CC.900C.9951	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Logan (only 1.5 dCi)	< 2013	PP	CC.900.9942	A	-	-	-	-
Logan	2013 >	-	CC.900.9951	A	-	-	-	-
Sandero 1 (not 1.6 petrol)	< 2012	-	CC.900.9942	A	-	-	-	-
Sandero 2	2012 >	PP	CC.900C.9951	B	-	-	F18.03L	OBDII: CAN high pin 6, CAN low pin 14
<b>DAIHATSU</b>								
Cuore 1.0 (51 Kw)	2011 >	-	CC.900.9952	A	-	-	-	-
Domino 1.0 (51 Kw)	2011 >	-	CC.900.9952	A	-	-	-	-
Mira 1.0 (51 Kw)	2011 >	-	CC.900.9952	A	-	-	-	-
<b>DODGE</b>								
Avenger	-	-	CC.900.9972	A	-	-	-	-
Caliber	-	-	CC.900.9972	A	-	-	-	-

## Application list

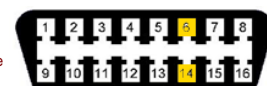
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
Charger	-	-	CC.900.9992	A	-	-	-	-
Dart (petrol, automatic gear)	2013 >	PP	CC.900C.9928	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Durango	-	-	CC.900.9972	A	-	-	-	-
Grand Caravan	-	-	CC.900.9992	A	-	-	-	-
Journey	-	-	CC.900.9972	A	-	-	-	-
Nitro	-	-	CC.900.9992	A	-	-	-	-
Ram Van CRD	2006-2007	-	CC.900.9963	A	-	-	-	-
Ram 1500	-	-	CC.900.9992	A	-	-	-	-
Ram 1500	2009 >	PP	CC.900C.9992	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Ram 2500	-	-	CC.900.9992	A	-	-	-	-
Ram 2500	2009 >	PP	CC.900C.9992	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Ram 2500 Promaster cargo (automatic gear)	2014 >	PP	CC.900C.9928	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Ram 3500	-	-	CC.900.9992	A	-	-	-	-
Ram 3500	2009 >	PP	CC.900C.9992	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Viper	-	-	CC.900.9992	A	-	-	-	-
<b>FERRARI</b>								
F430 Spider	2006 >	-	CC.900.9900	A	-	-	-	-
<b>FIAT</b>								
500 (manual gear)	< 2014	PP	CC.900C.9974	B	-	-	F17.06B	OBDII: CAN high pin 6, CAN low pin 14
500 (manuel gear - connector with sliding lock)	< 2014	PP	CC.900C.9928	B	-	-	F17.06B	OBDII: CAN high pin 6, CAN low pin 14
500 dualogic	< 2014	PP	CC.900C.9974	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
500 dualogic (connector with sliding lock)	< 2014	PP	CC.900C.9928	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
500 Abarth	2014 >	C-S	CC.900C.9974	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
500 Abarth (connector with sliding lock)	2014 >	C-S	CC.900C.9928	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
500 dualogic	2014 >	C-S	CC.900C.9974	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
500 dualogic (connector with sliding lock)	2014 >	C-S	CC.900C.9928	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
500L	2014 >	C-S	CC.900C.9974	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
500L (connector with sliding lock)	2014 >	C-S	CC.900C.9928	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
500C (1.2l)	2014 >	C-S	CC.900C.9974	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
500C (1.2l) (connector with sliding lock)	2014 >	C-S	CC.900C.9928	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Bravo	2006-2011	-	CC.900.9924	A	-	-	-	-
Bravo	2011 >	-	CC.900.9928	A	-	-	-	-
Croma	2005 >	-	CC.900.9928	A	-	-	-	-
Doblo	2001-2009	-	CC.900.9924	A	-	-	-	-
Doblo 2 (diesel)	2009 >	PP	CC.900C.9928	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Doblo 2 (petrol)	2009 >	PP	CC.900C.9928	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Ducato	2002-2006	-	CC.900.9940	A	-	-	-	-
Ducato (Euro 4)	2006-2011	PP	CC.900C.9924	B	-	AN	F17.07E	CAN high pin 6, CAN low pin 5 in blue 36 pole connector on rear side of BCI
Ducato (Euro 5)	2011 - 2016	PP	CC.900C.9928	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Ducato (Euro 6)	2016 >	PP	CC.900C.9928	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Fiorino	2008 >	C-S	CC.900C.9924	B	-	AN	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Idea	-	-	CC.900.9924	A	-	-	-	-
Linea	-	PP	CC.900C.9928	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Marea	1999 >	-	CC.900.9900	A	-	-	-	-
Multipla	1998 >	-	CC.900.9924	A	-	-	-	-
Panda	2003-2008	-	CC.900.9974	A	-	-	-	-
Panda	2008-2012	C-S	CC.900C.9974	B	-	AN	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Panda	2012 >	PP	CC.900C.9928	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Punto	2003-2009	-	CC.900.9924	A	-	-	-	-
Punto	2009-2012	C-S	CC.900C.9928	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Punto (Abarth)	2012 >	C-S	CC.900C.9928	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Punto	2012 >	PP	CC.900C.9928	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Punto EVO (manual gear)	2009-2012	C-S	CC.900C.9928	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Grande Punto	-	-	CC.900.9928	A	-	-	-	-
Grande Punto (manual gear)	2006 >	C-S	CC.900C.9928	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Grande Punto (Abarth)	2006 >	C-S	CC.900C.9928	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Qubo (diesel)	-	PP	CC.900C.9924	B	-	AN	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Qubo (petrol)	-	PP	CC.900C.9924	B	-	AN	F17.09G	OBDII: CAN high pin 6, CAN low pin 14

## Application list

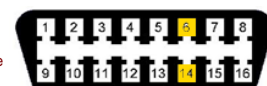
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
Scudo	< 2007	-	CC.900.9935	A	-	-	-	-
Scudo	2007-2008	-	CC.900.9944	A	-	-	-	-
Scudo	2009 >	PP	CC.900C.9983	B	-	-	F18.73K	OBDII: CAN high pin 6, CAN low pin 14
Sedici	-	PP	CC.900C.9934	B	-	AN	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Stilo	2001 >	-	CC.900.9924	A	-	-	-	-
Strada	-	-	CC.900.9924	A	-	-	-	-
Ulysse	< 2005	-	CC.900.9935	A	-	-	-	-
Ulysse 2.2 JTD	2006 >	-	CC.900.9944	A	-	-	-	-
<b>FORD</b>								
B-Max	-	C-S	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
C-MAX	< 2010	PP	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
C-MAX	2011 >	PP	CC.900C.9992	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
Grand C-MAX	2011 >	PP	CC.900C.9992	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
Courier	2014 >	PP	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Escape	2009 >	-	CC.900.9992	A	-	-	-	-
Escape (petrol)	2013 >	PP	CC.900C.9992	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Edge	-	-	CC.900.9901	A	-	-	-	-
Expedition	-	-	CC.900.9992	A	-	-	-	-
E150 (8 pin acc. pedal connector)	-	-	CC.900.9901	A	-	-	-	-
E150 (6 pin acc. pedal connector)	-	-	CC.900.9992	A	-	-	-	-
E250 (8 pin acc. pedal connector)	-	-	CC.900.9901	A	-	-	-	-
E250 (6 pin acc. pedal connector)	-	-	CC.900.9992	A	-	-	-	-
E350 (8 pin acc. pedal connector)	-	-	CC.900.9901	A	-	-	-	-
E350 (6 pin acc. pedal connector)	-	-	CC.900.9992	A	-	-	-	-
Fiesta	2002-2008	-	CC.900.9900	A	-	-	-	-
Fiesta (diesel, manual gear)	2009-2011	PP	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Fiesta (petrol, manual gear)	2009-2011	PP	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Fiesta	2012 >	PP	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Fiesta (USA) (petrol, automatic gear)	2014 >	PP	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Flex	-	-	CC.900.9901	A	-	-	-	-
Focus (Europe) 1.8TDi	< 2004	-	CC.900.9901	A	-	-	-	-
Focus	2004-2008	PP	CC.900C.9991	B	-	-	F17.05D	OBDII: CAN high pin 6, CAN low pin 14
Focus	2008-2010	C-S	CC.900C.9991	B	-	-	F17.05D	OBDII: CAN high pin 6, CAN low pin 14
Focus (diesel)	2011 >	PP	CC.900C.9992	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Focus (petrol)	2011 >	PP	CC.900C.9992	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
Focus (USA)	2008-2014	-	CC.900.9992	A	-	-	-	-
Focus (USA) (automatic gear)	2014 >	PP	CC.900C.9992	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Fusion (Europe)	2002 >	-	CC.900.9900	A	F	-	-	-
Fusion (USA) (8 pin acc. pedal connector)	-	-	CC.900.9901	A	-	-	-	-
F150 (8 pin acc. pedal connector)	2004-2009	PP	CC.900C.9901	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
F150 (6 pin acc. pedal connector)	2004 - 2009	PP	CC.900C.9992	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
F150 (6 pin acc. pedal connector)	2009-2014	PP	CC.900C.9992	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
F250 (8 pin acc. pedal connector)	< 2014	-	CC.900.9901	A	-	-	-	-
F250 (6 pin acc. pedal connector)	< 2014	-	CC.900.9992	A	-	-	-	-
F250 (6 pin acc. pedal connector)	2014 >	PP	CC.900C.9992	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
F350 (8 pin acc. pedal connector)	-	-	CC.900.9901	A	-	-	-	-
F350 (6 pin acc. pedal connector)	-	-	CC.900.9992	A	-	-	-	-
F450 (8 pin acc. pedal connector)	-	-	CC.900.9901	A	-	-	-	-
F450 (6 pin acc. pedal connector)	-	-	CC.900.9992	A	-	-	-	-
F550 (8 pin acc. pedal connector)	-	-	CC.900.9901	A	-	-	-	-
F550 (6 pin acc. pedal connector)	-	-	CC.900.9992	A	-	-	-	-
Galaxy TDI	< 2006	-	CC.900.9962	A	-	-	-	-
Galaxy	2006 >	C-S	CC.900C.9991	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Ka	2009-2010	PP	CC.900C.9974	B	-	-	F17.06B	OBDII: CAN high pin 6, CAN low pin 14
Ka 1.2 start/stop (Euro 5)	2011 >	PP	CC.900C.9928	B	-	-	F17.06B	OBDII: CAN high pin 6, CAN low pin 14
Kuga	2008-2013	C-S	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Kuga	2013 >	PP	CC.900C.9992	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Mondeo	< 2006	-	CC.900.9901	A	-	-	-	-
Mondeo	2007-2013	C-S	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14

## Application list

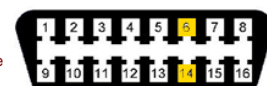
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM SW VERSION <sup>6</sup>	CAN-BUS CONNECTION
Mondeo	2013 >	C-S	CC.900C.9992	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Mustang (8 pin acc. pedal connector)	2005-2009	-	CC.900.9901	A	-	-	-	-
Mustang (8 pin acc. pedal connector)	2009 >	-	CC.900.9901	A	-	-	-	-
Mustang (6 pin acc. pedal connector)	2009 >	-	CC.900.9992	A	-	-	-	-
Ranger	2007-2011	-	CC.900.9969	A	-	-	-	-
Ranger	2012 >	-	CC.900.9992	A	CB	-	-	-
S-MAX	2006 >	C-S	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Taurus	-	-	CC.900.9992	A	-	-	-	-
Tourneo	2007-2012	C-S	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Tourneo Custom (Euro 5)	2012 >	PP	CC.900C.9992	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Tourneo Connect	2007-2014	C-S	CC.900C.9991	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Tourneo Connect	2014 >	PP	CC.900C.9992	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Transit 250	2000-2006	-	CC.900.9901	A	-	-	-	-
Transit	2006-2012	C-S	CC.900C.9991	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Transit Custom (Euro 5)	2012 >	PP	CC.900C.9992	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Transit	2014 >	PP	CC.900C.9992	B	-	-	F18.100	OBDII: CAN high pin 6, CAN low pin 14
Transit Connect	2006-2009	-	CC.900.9991	A	-	-	-	-
Transit Connect	2009-2014	C-S	CC.900C.9991	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Transit Connect	2014 >	PP	CC.900C.9992	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Transit Courier	2014 >	PP	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
<b>GAZ</b>								
Gazelle Business	-	-	CC.900.9924	A	-	-	-	-
Siber	-	-	CC.900.9972	A	-	-	-	-
<b>GMC</b>								
Acadia	-	-	CC.900.9975	A	-	-	-	-
Savanna	-	-	CC.900.9975	A	-	-	-	-
Sierra	-	-	CC.900.9975	A	-	-	-	-
Sierra (automatic gear)	2013 >	PP	CC.900C.9977	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Youkon	-	-	CC.900.9975	A	-	-	-	-
<b>GWM</b>								
H5 (diesel)	-	PP	CC.900C.9924	B	-	-	F18.03K	OBDII: CAN high pin 6, CAN low pin 14
Steed (diesel)	-	-	CC.900.9924	A	-	-	-	-
V200 (diesel)	-	-	CC.900.9924	A	-	-	-	-
Wingle (diesel)	-	-	CC.900.9924	A	-	-	-	-
X200 (diesel)	-	-	CC.900.9924	A	-	-	-	-
<b>HINO</b>								
Dutro	-	-	CC.900.9934	A	-	-	-	-
<b>HOLDEN</b>								
Barina	-	-	CC.900.9976	A	-	-	-	-
VE Commodore	-	C-S	CC.900C.9976	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
<b>HONDA</b>								
Accord	2006-2008	-	CC.900.9948	A	-	-	-	-
Accord	2008 >	-	CC.900.9950	A	-	-	-	-
Civic	< 2006	-	CC.900.9948	A	-	-	-	-
Civic	2006-2012	-	CC.900.9950	A	-	-	-	-
Civic	2012 >	PP	CC.900C.9954	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Civic Hybrid	-	-	CC.900.9950	A	-	-	-	-
Crosstour	2010 >	-	CC.900.9950	A	-	-	-	-
CR-V	< 2006	-	CC.900.9948	A	-	-	-	-
CR-V	2007 >	PP	CC.900C.9950	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
CR-Z	2011 >	PP	CC.900C.9954	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Element	2003-2010	-	CC.900.9950	A	-	-	-	-
FCR	2008 >	-	CC.900.9950	A	-	-	-	-
Fit	2009 >	PP	CC.900C.9954	B	-	AN	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
Fit Hybrid	2010 >	PP	CC.900C.9954	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
FRV	-	-	CC.900.9948	A	-	-	-	-
Jazz	2002-2008	-	CC.900.9900	A	-	-	-	-
Jazz	2009 >	PP	CC.900C.9954	B	-	AN	F18.01i	OBDII: CAN high pin 6, CAN low pin 14

## Application list

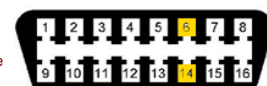
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
Jazz Hybrid	2010 >	PP	CC.900C.9954	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Insight	2009 >	PP	CC.900C.9954	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Odyssey (USA)	2005 >	-	CC.900.9950	A	-	-	-	-
Pilot	2009 >	-	CC.900.9950	A	-	-	-	-
Ridgeline	2006 >	-	CC.900.9950	A	-	-	-	-
<b>HYUNDAI</b>								
Accent	2005-2011	-	CC.900.9924	A	-	-	-	-
Accent	2011 >	PP	CC.900C.9976	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Elantra	2006-2011	-	CC.900.9925	A	-	-	-	-
Elantra	2011 >	PP	CC.900C.9988	B	-	AN	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
Getz	< 2008	-	CC.900.9925	A	-	-	-	-
Getz	2008 >	-	CC.900.9976	A	-	-	-	-
Getz (right hand drive)	2008 >	-	CC.900.9924	A	-	-	-	-
Grandeur	-	-	CC.900.9973	A	-	-	-	-
H1 2.5 CRDI (square connector)	-	-	CC.900.9925	A	-	-	-	-
H1 2.5 CRDI (rectangular connector) / H300	-	PP	CC.900C.9924	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
H200 CRDI	-	-	CC.900.9924	A	-	-	-	-
H300 Satellite (manual gear)	-	PP	CC.900C.9924	B	-	-	F17.07E	OBDII: CAN high pin 6, CAN low pin 14
H300 Satellite	-	-	CC.900.9924	A	-	-	-	-
i10 (diesel only)	< 2014	-	CC.900.9976	A	-	-	-	-
i10	2014 >	PP	CC.900C.9988	B	-	AN	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
i20	-	PP	CC.900C.9976	B	-	-	F17.07H	OBDII: CAN high pin 6, CAN low pin 14
i20 (right hand drive)	-	-	CC.900.9924	A	-	-	-	-
i20	-	-	CC.900.9988	A	-	-	-	-
i25	-	-	CC.900.9976	A	-	-	-	-
i30 & i30CW	2007-2012	PP	CC.900C.9924	B	-	AN	F17.07E	OBDII: CAN high pin 6, CAN low pin 14
i30 ISG	< 2012	PP	CC.900C.9924	B	-	AN	F17.07E	OBDII: CAN high pin 6, CAN low pin 14
i30 (diesel)	2012 >	PP	CC.900C.9988	B	-	-	F17.07E	OBDII: CAN high pin 6, CAN low pin 14
i30 (petrol)	2012 >	PP	CC.900C.9988	B	-	-	F17.07E	OBDII: CAN high pin 6, CAN low pin 14
i40	-	PP	CC.900C.9973	B	-	AN	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
i800 2.5 CRDI (square connector)	-	-	CC.900.9925	A	-	-	-	-
i800 2.5 CRDI (rectangular connector)	-	PP	CC.900C.9924	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
iLoad	-	PP	CC.900C.9924	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
iMax (diesel)	-	-	CC.900.9924	A	-	-	-	-
ix20 (diesel, right hand drive)	-	C-S	CC.900C.9924	B	-	-	F17.07H	OBDII: CAN high pin 6, CAN low pin 14
ix20 (petrol, right hand drive)	-	PP	CC.900C.9924	B	-	-	F17.07H	OBDII: CAN high pin 6, CAN low pin 14
ix20 (diesel)	-	C-S	CC.900C.9976	B	-	-	F17.07H	OBDII: CAN high pin 6, CAN low pin 14
ix20 (petrol)	-	PP	CC.900C.9976	B	-	-	F17.07H	OBDII: CAN high pin 6, CAN low pin 14
ix35 2.0 CRDI	2009 >	PP	CC.900C.9973	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
Matrix	< 2007	-	CC.900.9925	A	-	-	-	-
Matrix	2008 >	-	CC.900.9924	A	-	-	-	-
Santa Fe	< 2008	-	CC.900.9925	A	F	-	-	-
Santa Fe	2006 >	-	CC.900.9973	A	-	-	-	-
Santa Fe CRDI	2010 >	C-S	CC.900C.9988	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Sonata 2.0 CRDI	-	-	CC.900.9973	A	-	-	-	-
Sonata 2.4	-	-	CC.900.9973	A	-	-	-	-
Terracan 2.9 CRDI (rectangular connector)	-	-	CC.900.9924	A	F	-	-	-
Terracan 2.9 CRDI (square connector)	-	-	CC.900.9925	A	F	-	-	-
Traject (rectangular connector)	-	-	CC.900.9924	A	-	-	-	-
Traject (square connector)	-	-	CC.900.9925	A	-	-	-	-
Tucson (rectangular connector)	-	-	CC.900.9924	A	-	-	-	-
Tucson (square connector)	-	-	CC.900.9925	A	-	-	-	-
Veloster	-	C-S	CC.900C.9988	B	-	AN	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
<b>IKCO</b>								
Samand (EF7)	-	-	CC.900.9924	A	-	-	-	-
<b>IVECO</b>								
Turbo Daily (Euro 4)	2006-2011	-	CC.900.9924	A	-	-	-	-
Turbo Daily (Euro 5)	2011 - 2016	PP	CC.900C.9928	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14

## Application list

OBDII-connector  
view from pin side

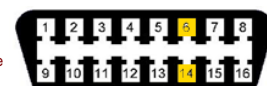


VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
Turbo Daily (Euro 6)	2016 >	PP	CC.900C.9928	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
<b>ISUZU</b>								
D-max	2009-2012	PP	CC.900C.9980	B	-	-	F17.07E	OBDII: CAN high pin 6, CAN low pin 14
D-max	2012 >	PP	CC.900C.9952	B	-	-	F18.02K	OBDII: CAN high pin 6, CAN low pin 14
I-Series	2009 >	-	CC.900.9980	A	-	-	-	-
KB	2009 >	-	CC.900.9980	A	-	-	-	-
N35.120 (manual gear, Euro 5)	-	PP	CC.900C9903/24V	C	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
N35.150 (Easy-Shift, Euro 4, Euro 5)	-	PP	CC.900C9903/24V	C	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
N35.150 (manual gear, Euro 6)	-	PP	CC.900C9903/24V	C	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
N55.150 (manual gear, Euro 6)	-	PP	CC.900C9903/24V	C	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
N62.150 (Easy-Shift, Euro 4, Euro 5)	-	PP	CC.900C9903/24V	C	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
N65.150 (manual gear, Euro 6)	-	PP	CC.900C9903/24V	C	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
N75.150 (manual gear, Euro 6)	-	PP	CC.900C9903/24V	C	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
N75.190 (manual gear, Euro 4, Euro 5)	-	PP	CC.900C9903/24V	C	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
N75.190 (manual gear, Euro 6)	-	PP	CC.900C9903/24V	C	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
N75.190 (Easy-Shift, Euro 6)	-	PP	CC.900C9903/24V	C	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
T-Series	2009 >	-	CC.900.9980	A	-	-	-	-
<b>JAGUAR</b>								
S-Type	1998-2004	-	CC.900.9900	A	CB	-	-	-
X-Type	2001 >	-	CC.900.9900	A	CB	-	-	-
<b>JEEP</b>								
Cherokee 1.8 / 2.8 CRD	2006 >	-	CC.900.9900	A	-	-	-	-
Cherokee	2008 >	-	CC.900.9992	A	-	-	-	-
Commander	-	-	CC.900.9992	A	-	-	-	-
Compass	2007 >	-	CC.900.9972	A	-	-	-	-
Liberty	-	-	CC.900.9992	A	-	-	-	-
Patriot	< 2011	-	CC.900.9972	A	-	-	-	-
Patriot	2011 >	PP	CC.900C.9992	B	-	-	F17.09G	twisted pair white/black (CAN high), white/light blue (CAN low) under fusebox
Wrangler	2008 >	PP	CC.900C.9992	B	-	-	F18.09M	twisted pair white/grey (CAN high), white/orange (CAN low)
<b>KIA</b>								
Carens	< 2006	-	CC.900.9925	A	-	-	-	-
Carens	2006-2012	-	CC.900.9973	A	-	-	-	-
Carens	2012 >	PP	CC.900C.9976	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Carnival 2.7 petrol - 2.9 CRDi VGT	2006 >	-	CC.900.9924	A	-	-	-	-
Carnival 2.9 CRDi (square connector)	< 2005	-	CC.900.9925	A	-	-	-	-
Carnival 2.9 CRDi (rectangular connector)	2005 >	-	CC.900.9924	A	-	-	-	-
Ceed	2006-2010	PP	CC.900C.9924	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Ceed	2010-2013	PP	CC.900C.9924	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Ceed	2013 >	PP	CC.900C.9988	B	-	-	F17.07E	OBDII: CAN high pin 6, CAN low pin 14
Cerato (manual gear)	2006-2009	PP	CC.900C.9924	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Cerato	2009-2012	PP	CC.900C.9924	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Cerato	2012 >	PP	CC.900C.9988	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Forte (petrol, USA)	2011 >	PP	CC.900C.9988	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Magentis	2006 >	-	CC.900.9973	A	-	-	-	-
Optima (automatic Gear)	2012 >	PP	CC.900C.9973	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Picanto	< 2008	-	CC.900.9925	A	-	-	-	-
Picanto	2008-2011	PP	CC.900C.9924	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
Picanto	2011 >	PP	CC.900C.9976	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
Pro Ceed	2013 >	PP	CC.900C.9988	B	-	-	F17.07E	OBDII: CAN high pin 6, CAN low pin 14
Rio	< 2007	-	CC.900.9924	A	-	-	-	-
Rio (diesel only)	2007-2010	-	CC.900.9976	A	-	-	-	-
Rio	2011 >	PP	CC.900C.9988	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
Soul	2008-2013	PP	CC.900C.9976	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Soul	2013 >	PP	CC.900C.9976	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Sorento	< 2006	-	CC.900.9925	A	-	-	-	-
Sorento	2006-2009	-	CC.900.9924	A	-	-	-	-
Sorento	2009 >	PP	CC.900C.9988	B	-	AN	F17.05C	OBDII: CAN high pin 6, CAN low pin 14



## Application list

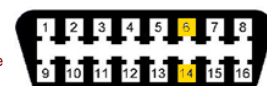
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
Sportage	2004-2010	-	CC.900.9924	A	-	-	-	-
Sportage	2010 >	PP	CC.900C.9973	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Venga	-	-	CC.900.9976	A	-	-	-	-
<b>LADA</b>								
Niva	2009 >	-	CC.900.9924	A	-	-	-	-
<b>LAMBORGHINI</b>								
834 Aventador	-	-	CC.900.9987	A	-	-	-	-
<b>LANCIA</b>								
Delta	2008 >	-	CC.900.9924	A	-	-	-	-
Lybra 1.9 JTD	-	-	CC.900.9924	A	-	-	-	-
Musa	-	-	CC.900.9924	A	-	-	-	-
Ypsilon	2006 >	-	CC.900.9974	A	-	-	-	-
<b>LAND ROVER</b>								
Defender TD4 2.4 Ford (diesel only)	2007 >	-	CC.900.9996	A	-	-	-	-
Defender TD5	2002-2007	-	CC.900.9995	A	-	-	-	-
Discovery 3	2004-2010	-	CC.900.9900	A	-	-	-	-
Discovery 4	2010 >	-	CC.900.9990	A	-	-	-	-
Freelander	1997-2003	-	CC.900.9900	A	-	-	-	-
Freelander	2003-2006	-	CC.900.9900	A	-	-	-	-
Freelander 2	2007 >	-	CC.900.9959	A	-	-	-	-
<b>LDV</b>								
Maxus	-	-	CC.900.9940	A	-	-	-	-
<b>LEXUS</b>								
CS-350	-	C-S	CC.900C.9934	B	-	-	F17.05B	OBDII: CAN high pin 6, CAN low pin 14
CT-200	< 2011	C-S	CC.900C.9952	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
CT-200	2012 >	C-S	CC.900C.9953	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
IS200	< 2011	-	CC.900.9934	A	-	-	-	-
IS200	2011 >	-	CC.900.9952	A	-	-	-	-
<b>MAHINDRA</b>								
Scorpio (GOA)	-	-	CC.900.9924	A	-	-	-	-
Pikup	-	-	CC.900.9900	A	-	-	-	-
<b>MAZDA</b>								
2	< 2007	-	CC.900.9900	A	-	-	-	-
2 (diesel)	2007-2014	C-S	CC.900C.9991	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
2 (petrol, manual gear)	2007-2014	PP	CC.900C.9952	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
2 (petrol, automatic gear)	2007-2014	PP	CC.900C.9952	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
3 (2.0 petrol, CiTD, MPS)	2004-2011	-	CC.900.9991	A	-	-	-	-
3 (2.0 CiTD)	2008 >	-	CC.900.9934	A	-	-	-	-
3	2011-2013	-	CC.900.9992	A	-	-	-	-
3	2014 >	PP	CC.900C.9997	B	-	-	F18.07L	OBDII: CAN high pin 6, CAN low pin 14
5 (CiTD)	2005-2010	-	CC.900.9934	A	-	-	-	-
5 (petrol)	2008-2010	-	CC.900.9991	A	-	-	-	-
5 (1.6 CiTD)	2011 >	-	CC.900.9991	A	-	-	-	-
5 (petrol)	2011 >	-	CC.900.9992	A	-	-	-	-
6	< 2007	-	CC.900.9934	A	-	-	-	-
6	2008-2012	-	CC.900.9992	A	-	-	-	-
6 (diesel, manual gear)	2012 >	-	CC.900.9952	A	-	-	-	-
6 (diesel, automatic gear)	2012 >	-	CC.900.9991	A	-	-	-	-
6 (petrol, manual gear)	2012 >	PP	CC.900C.9997	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
6 (petrol, automatic gear)	2012 >	PP	CC.900C.9991	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Axela	2013 >	-	CC.900.9992	A	-	-	-	-
B2500	-	-	CC.900.9969	A	-	-	-	-
BT-50 2.5 - 3.0 CDVI	< 2011	-	CC.900.9969	A	-	-	-	-
BT-50	2011 >	-	CC.900.9992	A	-	-	-	-
CX5 (USA, petrol, automatic gear)	-	PP	CC.900C.9997	B	-	-	F18.09K	OBDII: CAN high pin 6, CAN low pin 14
CX5 (diesel)	-	PP	CC.900C.9997	B	-	-	F18.02K	OBDII: CAN high pin 6, CAN low pin 14
CX5 (petrol)	-	PP	CC.900C.9997	B	-	-	F18.02K	OBDII: CAN high pin 6, CAN low pin 14

## Application list

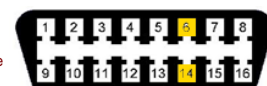
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
CX5 (petrol, automatic gear)	-	PP	CC.900C.9997	B	-	-	F18.02K	OBDII: CAN high pin 6, CAN low pin 14
CX7	-	-	CC.900.9952	A	-	-	-	-
MPV (diesel only)	-	-	CC.900.9969	A	-	-	-	-
MX5	2006 >	-	CC.900.9934	A	-	-	-	-
RX8	-	-	CC.900.9934	A	-	-	-	-
<b>MERCEDES</b>								
A-Classe (W169)	2005-2011	-	CC.900.9994	A	-	-	-	-
A-Classe (W176)	2012 >	-	CC.900.9986	A	CB	-	-	-
B-Classe (W245)	2005-2011	-	CC.900.9994	A	-	-	-	-
B-Classe (W246)	2011 >	-	CC.900.9986	A	CB	-	-	-
C-Classe (W203)	< 2007	-	CC.900.9994	A	-	-	-	-
C-Classe (W204)	2007-2014	-	CC.900.9986	A	CB	-	-	-
C-Classe (W204)	2007-2011	PP	CC.900C.9986	B	-	-	F17.10H	twisted pair green/white (CAN high), green (CAN low) under steering column
C-Classe (W205)	2014 >	-	CC.900.9986	A	CB	-	-	-
CLA (W117)	2013 >	-	CC.900.9986	A	CB	-	-	-
Citan	-	C-S	CC.900C.9951	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
E-Classe (W211)	2002-2009	-	CC.900.9994	A	-	-	-	-
E-Classe (W212)	2009 >	-	CC.900.9986	A	-	-	-	-
G-Classe	2009-2012	-	CC.900.9994	A	-	-	-	-
G-Classe	2012 >	-	CC.900.9986	A	-	-	-	-
Sprinter (5 pin acc. pedal connector, 1 variable + switc	< 2006	-	CC.900.9962	A	-	-	-	-
Sprinter (5 pin acc. pedal connector)	<2006	-	CC.900.9900	A	-	-	-	-
Sprinter (6 pin acc. pedal connector)	2000-2006	-	CC.900.9994	A	-	-	-	-
Sprinter	2006-2013	PP	CC.900C.9986	B	-	-	F17.05D	twisted pair green/white (CAN high), green (CAN low) under steering column
Sprinter	2013 >	PP	CC.900C.9986	B	-	-	F17.05D	twisted pair green/white (CAN high), green (CAN low) under steering column
Vaneo	-	-	CC.900.9994	A	-	-	-	-
Viano	-	-	CC.900.9994	A	-	-	-	-
Viano	2006-2010	-	CC.900.9986	A	-	-	-	-
Viano	2010 >	PP	CC.900C.9986	B	-	-	F17.05D	twisted pair green/white (CAN high), green (CAN low) under steering column
Vito	< 2006	-	CC.900.9994	A	-	-	-	-
Vito	2006-2010	-	CC.900.9986	A	-	-	-	-
Vito	2010 >	PP	CC.900C.9986	B	-	-	F17.05D	twisted pair green/white (CAN high), green (CAN low) under steering column
V-Classe (W447)	2014 >	-	CC.900.9986	A	CB	-	-	-
<b>MINI</b>								
Countryman	2010-2011	-	CC.900.9989	A	-	-	-	-
Countryman	2011 >	-	CC.900.9900	A	-	-	-	-
One	2001-2011	-	CC.900.9989	A	-	-	-	-
Cooper - Cooper S	2001-2011	-	CC.900.9989	A	-	-	-	-
One	2011-2014	-	CC.900.9900	A	CB	-	-	-
One	2014 >	-	CC.900.9900	A	CB	-	-	-
Cooper - Cooper S	2011 >	-	CC.900.9900	A	-	-	-	-
<b>MITSUBISHI</b>								
Arttrage 2013	2013 >	PP	CC.900C.9934	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
ASX	-	PP	CC.900C.9972	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Canter 12V (Euro 4)	2008-2010	-	CC.900.9963	A	-	-	-	-
Canter 12V (Euro 5)	2010-2012	-	CC.900.9964	A	-	-	-	-
Canter 12V (Euro 5, Euro 6)	2012 >	-	CC.900.9900	A	-	-	-	-
Canter Fuso (Euro 4)	-	-	CC.900.9963	A	-	-	-	-
Canter Fuso (Euro 5, 5 pin acc. pedal connector)	-	-	CC.900.9964	A	-	-	-	-
Canter Fuso (6 pin acc. pedal connector)	2013 >	-	CC.900.9947	A	-	-	-	-
Carisma DI-D	2001 >	-	CC.900.9942	A	-	-	-	-
Colt	2005 >	-	CC.900.9928	A	-	-	-	-
Grandis 2.0 DI-D & 2.4 MPI	-	-	CC.900.9900	A	-	-	-	-
Grunder	-	C-S	CC.900C.9934	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
iMiev	-	PP	CC.900C.9972	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
L200	< 2006	-	CC.900.9972	A	-	-	-	-

## Application list

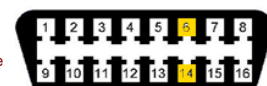
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
L200 (diesel)	03/2006 >	-	CC.900.9947	A	F	-	-	-
Lancer	2008 >	PP	CC.900C.9972	B	-	AN	F17.09G	CAN high pin 17, CAN low pin 18 from 24 pole connector behind kickpanel driver's side
Lancer EVO10	2010 >	PP	CC.900C.9972	B	-	AN	F17.09G	CAN high black, CAN low white from 24 pole connector white connector on fuse box
Outlander	2007 >	PP	CC.900C.9972	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Pajero	2007 >	-	CC.900.9947	A	-	-	-	-
Shogun	2006 >	-	CC.900.9947	A	-	-	-	-
Space Star	< 2013	-	CC.900.9942	A	-	-	-	-
Space Star	2013 >	PP	CC.900C.9934	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Mirage	2013 >	PP	CC.900C.9934	B	-	-	F18.07K	OBDII: CAN high pin 6, CAN low pin 14
Triton	2005 >	-	CC.900.9947	A	-	-	-	-
<b>NISSAN</b>								
Almera (not 2.2VDi)	-	-	CC.900.9928	A	-	-	-	-
Almera ( 2.2VDi)	-	-	CC.900.9929	A	-	-	-	-
Almera Tino	-	-	CC.900.9928	A	F	-	-	-
Almera Tino ( 2.2VDi)	-	-	CC.900.9929	A	-	-	-	-
Altima	2007 >	-	CC.900.9951	A	-	-	-	-
Altima (petrol, automatic gear)	2007 >	PP	CC.900C.9951	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Atleon 07.56 - 15 12V	-	-	CC.900.9900	A	-	-	-	-
Cabstar F24	2007 >	-	CC.900.9951	A	-	-	-	-
Cube	-	-	CC.900.9951	A	-	-	-	-
Evalia (Cdi)	-	PP	CC.900C.9951	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Frontier	-	-	CC.900.9928	A	-	-	-	-
Frontier (petrol)	2009 >	PP	CC.900C.9928	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Interstar	2006-2010	PP	CC.900C.9942	B	-	-	F17.05D	OBDII: CAN high pin 6, CAN low pin 14
Interstar	2010 >	PP	CC.900C.9951	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Juke	-	-	CC.900.9951	A	-	-	-	-
Kubistar	-	-	CC.900.9942	A	-	-	-	-
Kubistar (dCi)	2008 >	C-S	CC.900C.9951	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Leaf	-	PP	CC.900C.9951	B	-	-	F18.08L	OBDII: CAN high pin 6, CAN low pin 14
Maxima	-	C-S	CC.900C.9951	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Maxity	-	-	CC.900.9951	A	-	-	-	-
Micra	2003-2011	-	CC.900.9951	A	F	-	-	-
Micra	2011-2013	C-S	CC.900C.9951	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Micra	2014 >	PP	CC.900C.9951	B	-	-	F17.05D	OBDII: CAN high pin 6, CAN low pin 14
Murano	2008 >	-	CC.900.9951	A	-	-	-	-
Navara Pick-up	2005 >	PP	CC.900.9928	A	F	-	-	-
Note	< 2008	C-S	CC.900C.9951	B	F	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Note (Euro 4)	2008 >	C-S	CC.900C.9951	B	F	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
NP300	-	-	CC.900.9928	A	-	-	-	-
NV200	-	PP	CC.900C.9951	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
NV200 (dCi)	-	PP	CC.900C.9951	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
NV2500 (petrol, automatic gear)	2012 >	PP	CC.900C.9928	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
NV3500 (petrol, automatic gear)	2012 >	PP	CC.900C.9928	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
NV400	-	PP	CC.900C.9951	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Pathfinder	-	-	CC.900.9928	A	-	-	-	-
Patrol Y61 Z.D. 3.0 (Euro 4)	2007 >	-	CC.900.9951	A	-	-	-	-
Pixo	-	PP	CC.900C.9934	B	-	AN	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Primastar	2006-2010	PP	CC.900C.9942	B	F	-	F17.05D	OBDII: CAN high pin 6, CAN low pin 14
Primastar	2010 >	PP	CC.900C.9942	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Primera (6 pin acc. pedal connector)	2002 >	-	CC.900.9928	A	-	-	-	-
Primera 1.9 dCi	2006 >	-	CC.900.9928	A	-	-	-	-
Pulsat (automatic gear)	-	PP	CC.900C.9951	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
QashQai	2007 >	-	CC.900.9951	A	CB	-	-	-
Rogue (automatic gear)	2014 >	PP	CC.900C.9951	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Sentra (automatic gear)	2013 >	PP	CC.900C.9951	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Sylphy (automatic gear)	2013 >	PP	CC.900C.9951	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Teana	-	C-S	CC.900C.9951	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Tiida	-	C-S	CC.900C.9951	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14

## Application list

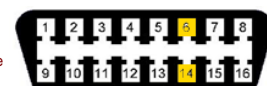
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
Versa (petrol, manual gear)	2012 >	PP	CC.900C.9951	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Versa (petrol, automatic gear)	2012 >	PP	CC.900C.9951	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
X-Trail (Not 2.2VDi)	2003-2007	-	CC.900.9929	A	F	-	-	-
X-Trail	2007 >	-	CC.900.9951	A	-	-	-	-
350Z	-	-	CC.900.9929	A	-	-	-	-
370Z	-	-	CC.900.9951	A	-	-	-	-
<b>OPEL</b>								
Adam	-	C-S	CC.900C.9928	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Agila	2001-2003	-	CC.900.9928	A	-	-	-	-
Agila	2003-2008	-	CC.900.9928	A	-	-	-	-
Agila	2008 >	C-S	CC.900C.9934	B	-	AN	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Antara	-	-	CC.900.9975	A	-	-	-	-
Astra G	1998-2004	-	CC.900.9900	A	-	-	-	-
Astra H	2004-2009	-	CC.900.9928	A	-	-	-	-
Astra J	2009 >	C-S	CC.900C.9928	B	-	-	F17.05B	OBDII: CAN high pin 6, CAN low pin 14
Astra 2	-	-	CC.900.9900	A	-	-	-	-
Corsa (Z..X-engine code)	< 2006	-	CC.900.9928	A	F	-	-	-
Corsa	2006 >	-	CC.900.9928	A	-	-	-	-
Corsa	2011 >	C-S	CC.900C.9928	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Combo (Z..X-engine code)	< 2006	-	CC.900.9928	A	-	-	-	-
Combo (Z..X-engine code)	2006-2012	-	CC.900.9928	A	-	-	-	-
Combo	2012 >	PP	CC.900C.9928	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Frontera	-	-	CC.900.9900	A	-	-	-	-
Insignia	-	PP	CC.900C.9928	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Meriva (Z..X-engine code)	2004-2010	-	CC.900.9928	A	-	-	-	-
Meriva B	2010 >	PP	CC.900C.9975	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Mokka	2012 >	-	CC.900.9928	A	-	-	-	-
Movano A	< 2010	PP	CC.900C.9942	B	-	-	F17.05D	OBDII: CAN high pin 6, CAN low pin 14
Movano B	2010 >	PP	CC.900C.9951	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Tigra Twin Top (Z..X-engine code)	-	-	CC.900.9928	A	-	-	-	-
Tour	2012 >	PP	CC.900C.9928	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Vectra B (Z..X-engine code)	-	-	CC.900.9928	A	-	-	-	-
Vectra C	-	-	CC.900.9928	A	-	-	-	-
Vivaro	2006 >	-	CC.900.9942	A	-	-	-	-
Vivaro	2006-2010	PP	CC.900C.9942	B	-	-	F17.05D	OBDII: CAN high pin 6, CAN low pin 14
Vivaro	2010-2014	PP	CC.900C.9942	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Vivaro	2014 >	PP	CC.900C.9951	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Zafira (Z..X-engine code)	-	-	CC.900.9928	A	-	-	-	-
<b>PEUGEOT</b>								
107 (diesel only)	-	-	CC.900.9935	A	-	-	-	-
107 (petrol, automatic gear)	-	-	CC.900.9952	A	-	-	-	-
108 (petrol 1.0)	2014 >	PP	CC.900C.9953	B	F	AN	F18.10N	OBDII: CAN high pin 6, CAN low pin 14
108 (petrol 1.2)	2014 >	PP	CC.900C.9984	B	F	AN	F18.10N	OBDII: CAN high pin 6, CAN low pin 14
1007	2005-2006	-	CC.900.9935	A	-	-	-	-
1007	2006 >	-	CC.900.9944	A	-	-	-	-
206 SW + CC	-	-	CC.900.9935	A	-	-	-	-
206 (first generation)	-	-	CC.900.9935	A	-	-	-	-
206+	2009 >	-	CC.900.9935	A	-	-	-	-
206	2006 >	-	CC.900.9944	A	-	-	-	-
207	2006-2008	-	CC.900.9944	A	-	-	-	-
207	2008-2012	PP	CC.900C.9983	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
208	2012 >	PP	CC.900C.9983	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
301	2012 >	PP	CC.900C.9983	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
306 HDI	-	-	CC.900.9935	A	-	-	-	-
307 SW + CC	2005-2006	-	CC.900.9935	A	-	-	-	-
307 (first generation)	-	-	CC.900.9935	A	-	-	-	-
307	2006 >	-	CC.900.9944	A	-	-	-	-
308	< 2008	-	CC.900.9944	A	-	-	-	-
308	2009 >	C-S	CC.900C.9983	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14

## Application list

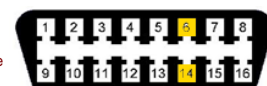
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
3008	-	C-S	CC.900C.9983	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
406 HDI	-	-	CC.900.9935	A	-	-	-	-
407 + SW + Coupé	2005-2006	-	CC.900.9935	A	-	-	-	-
407 + SW + Coupé	2006 >	-	CC.900.9944	A	-	-	-	-
407	2008 >	-	CC.900.9983	A	-	-	-	-
4007	-	C-S	CC.900C.9972	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
5008	-	-	CC.900.9983	A	-	-	-	-
806 HDI	-	-	CC.900.9935	A	-	-	-	-
807	-	-	CC.900.9935	A	-	-	-	-
807 2.0	-	-	CC.900.9944	A	-	-	-	-
Bipper (diesel)	2008 >	PP	CC.900C.9924	B	-	AN	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Bipper (petrol)	2008 >	PP	CC.900C.9924	B	-	AN	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Boxer	< 2006	-	CC.900.9940	A	-	-	-	-
Boxer (Euro 4)	2006-2011	PP	CC.900C.9924	B	-	AN	F17.10H	CAN high pin 6, CAN low pin 5 in blue 36 pole connector on rear side of BCI
Boxer (Euro 5)	2011 >	PP	CC.900C.9928	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Expert	< 2007	-	CC.900.9944	A	-	-	-	-
Expert	2008 >	PP	CC.900C.9983	B	-	-	F18.03K	OBDII: CAN high pin 6, CAN low pin 14
iOn	-	PP	CC.900C.9972	B	-	-	F18.01i	OBDII: CAN high pin 6, CAN low pin 14
Partner	2005-2006	-	CC.900.9935	A	-	-	-	-
Partner	2006-2008	-	CC.900.9944	A	-	-	-	-
Partner	2008 >	-	CC.900.9944	A	-	-	-	-
Partner	2009 >	PP	CC.900C.9983	B	-	-	F18.03K	OBDII: CAN high pin 6, CAN low pin 14
<b>PONTIAC</b>								
G6	2007-2012	PP	CC.900C.9975	B	-	-	F18.100	OBDII: CAN high pin 6, CAN low pin 14
<b>PORSCHE</b>								
911/997	2004-2008	-	CC.900.9940	A	-	-	-	-
911	2008 >	-	CC.900.9900	A	-	-	-	-
966	MY 2000	-	CC.900.9900	A	-	-	-	-
Boxster	2002 >	-	CC.900.9900	A	-	-	-	-
Boxster S	2002 >	-	CC.900.9900	A	-	-	-	-
Cayenne	2005 >	-	CC.900.9940	A	-	-	-	-
<b>RENAULT</b>								
Avantime	-	-	CC.900.9942	A	-	-	-	-
Clio II	2001-2005	-	CC.900.9942	A	-	-	-	-
Clio III	2006 >	C-S	CC.900C.9951	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Espace	-	-	CC.900.9942	A	-	-	-	-
Fluence	-	-	CC.900.9951	A	-	-	-	-
Kangoo	< 2008	-	CC.900.9942	A	-	-	-	-
Kangoo	2008 >	C-S	CC.900C.9951	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Koleos	-	-	CC.900.9951	A	-	-	-	-
Laguna	2001-2005	-	CC.900.9942	A	-	-	-	-
Laguna	2006 >	-	CC.900.9951	A	-	-	-	-
Laguna (diesel 2.0DCi)	2011 >	-	CC.900.9956	A	-	-	-	-
Latitude	2006 >	-	CC.900.9951	A	-	-	-	-
Latitude (diesel 2.0DCi)	2011 >	-	CC.900.9956	A	-	-	-	-
Master	2003-2010	PP	CC.900C.9942	B	-	-	F17.05D	OBDII: CAN high pin 6, CAN low pin 14
Master	2010 >	PP	CC.900C.9951	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Master (right hand drive)	2012 >	PP	CC.900C.9985	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Maxity	-	-	CC.900.9951	A	-	-	-	-
Megane (petrol 1.6 & 2.0, diesel 1.9DCi)	2003-2005	-	CC.900.9942	A	-	-	-	-
Megane	2005 >	-	CC.900.9951	A	-	-	-	-
Modus	-	-	CC.900.9951	A	-	-	-	-
Grand Modus	-	-	CC.900.9951	A	-	-	-	-
Scenic	2003 >	-	CC.900.9951	A	-	-	-	-
Trafic	2006-2011	PP	CC.900C.9942	B	-	-	F17.05D	OBDII: CAN high pin 6, CAN low pin 14
Trafic	2011-2014	PP	CC.900C.9942	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Trafic	2014 >	PP	CC.900C.9951	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Twingo	1996-2007	-	CC.900.9942	A	-	-	-	-

## Application list

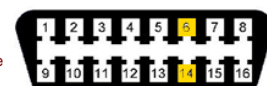
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
Twingo 2 (diesel)	2007 >	C-S	CC.900C.9951	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Twingo 2 (petrol)	2007 >	C-S	CC.900C.9985	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Vel Satis	-	-	CC.900.9942	A	-	-	-	-
<b>SAAB</b>								
93	2002 >	C-S	CC.900C.9928	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
<b>SEAT</b>								
Alhambra	< 2010	-	CC.900.9940	A	-	-	-	-
Alhambra (diesel 1.9TDI)	< 2010	-	CC.900.9962	A	-	-	-	-
Alhambra	2010 >	PP	CC.900C.9987	B	-	-	F18.01J	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Altea	2004 >	C-S	CC.900C.9987	B	-	-	F17.10H	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Arosa	2002-2004	-	CC.900.9940	A	-	-	-	-
Arosa (diesel 1.4 TDI)	2002-2004	-	CC.900.9962	A	-	-	-	-
Cordoba	-	-	CC.900.9940	A	-	-	-	-
Cordoba (diesel 1.4TDI)	-	-	CC.900.9987	A	-	-	-	-
Cordoba (diesel 1.9TDI)	-	-	CC.900.9962	A	-	-	-	-
Exeo	-	-	CC.900.9987	A	-	-	-	-
Ibiza	2002-2008	-	CC.900.9940	A	-	-	-	-
Ibiza (diesel 1.4TDI - 1.9TDI)	2002-2008	-	CC.900.9962	A	-	-	-	-
Ibiza	2008-2015	C-S	CC.900C.9940	B	-	-	F18.01i	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Ibiza	2015 >	-	CC.900.9987	A	CB	-	-	-
Leon	2002-2006	-	CC.900.9940	A	-	-	-	-
Leon (diesel 1.9TDI)	2002-2006	-	CC.900.9962	A	-	-	-	-
Leon	2006 >	-	CC.900.9987	A	-	-	-	-
Mii	2011 >	PP	CC.900C.9987	B	-	-	F18.01J	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Toledo	< 2004	-	CC.900.9940	A	-	-	-	-
Toledo (diesel 1.9TDI)	< 2004	-	CC.900.9962	A	-	-	-	-
Toledo	2004-2013	-	CC.900.9987	A	-	-	-	-
Toledo	2013 >	C-S	CC.900C.9987	B	-	-	F18.01J	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
<b>SKODA</b>								
Citigo	2011 >	PP	CC.900C.9987	B	-	-	F18.01J	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Fabia (petrol, diesel 1.6TDI)	2002-2006	-	CC.900.9940	A	-	-	-	-
Fabia (diesel 1.4TDI & 1.9TDI)	2002-2006	-	CC.900.9962	A	-	-	-	-
Fabia	2006 >	-	CC.900.9940	A	-	-	-	-
Fabia (diesel 1.4TDI & 1.9TDI)	2006 >	-	CC.900.9962	A	-	-	-	-
Octavia	< 2004	-	CC.900.9940	A	-	-	-	-
Octavia (diesel 1.9TDI)	< 2004	-	CC.900.9962	A	-	-	-	-
Octavia	2004 >	C-S	CC.900C.9987	B	-	-	F18.02J	twisted pair orange/purple (CAN high), orange/green (CAN low) under dashboard
Praktik (petrol, diesel 1.6TDI)	< 2011	-	CC.900.9962	A	-	-	-	-
Praktik (diesel 1.4TDI & 1.9TDI)	< 2011	-	CC.900.9940	A	-	-	-	-
Praktik	2011 >	-	CC.900.9987	A	-	-	-	-
Rapid	2012 >	C-S	CC.900C.9940	B	-	-	F18.02J	twisted pair orange/purple (CAN high), orange/green (CAN low) under dashboard
Roomster (petrol, diesel 1.6TDI)	< 2011	-	CC.900.9940	A	-	-	-	-
Roomster (diesel 1.4TDI & 1.9TDI)	< 2011	-	CC.900.9962	A	-	-	-	-
Roomster	2011 >	-	CC.900.9987	A	-	-	-	-
Superb (1.4TSi 92 Kw)	-	-	CC.900.9987	A	-	-	-	-
Superb (1.6TDi 77 Kw)	-	-	CC.900.9987	A	-	-	-	-
Superb (1.8T 110 Kw) (not AGU)	-	-	CC.900.9940	A	-	-	-	-
Superb (1.8TSi 118 Kw)	-	-	CC.900.9987	A	-	-	-	-
Superb (1.9TDi 77 Kw)	-	-	CC.900.9962	A	-	-	-	-
Superb (2.0 85 Kw)	-	-	CC.900.9940	A	-	-	-	-
Superb (2.0TDi 103 Kw)	-	-	CC.900.9987	A	-	-	-	-
Superb (2.0TDi 125 Kw)	-	-	CC.900.9987	A	-	-	-	-
Superb (2.0TSi 147 Kw)	-	-	CC.900.9987	A	-	-	-	-
Superb (2.8 V6 142 Kw)	-	-	CC.900.9940	A	-	-	-	-

## Application list

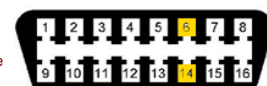
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
Superb (3.6FSi 191 Kw)	-	-	CC.900.9987	A	-	-	-	-
Yeti	-	-	CC.900.9987	A	-	-	-	-
<b>SMART</b>								
ForFour	-	-	CC.900.9928	A	-	-	-	-
ForTwo	< 2007	-	CC.900.9900	A	-	-	-	-
ForTwo	2007 >	PP	CC.900C.9986	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Roadster	2006 >	-	CC.900.9900	A	-	-	-	-
<b>SSANGYONG</b>								
Actyon (A200 Xdi)	-	-	CC.900.9924	A	-	-	-	-
Actyon (A230)	-	-	CC.900.9924	A	-	-	-	-
Korando	2010 >	-	CC.900.9924	A	-	-	-	-
Kyron (M200 Xdi)	-	-	CC.900.9924	A	F	-	-	-
Rexton (230)	-	-	CC.900.9900	A	F	-	-	-
Rexton (270)	-	-	CC.900.9924	A	-	-	-	-
Rodius (270)	-	-	CC.900.9924	A	F	-	-	-
<b>SUBARU</b>								
Forester 2.0	-	-	CC.900.9952	A	-	-	-	-
Forester	2008 >	-	CC.900.9952	A	-	-	-	-
Impreza	2005-2011	-	CC.900.9952	A	-	-	-	-
Impreza	2011 >	PP	CC.900C.9952	B	-	-	F18.01J	OBDII: CAN high pin 6, CAN low pin 14
Legacy	2003 >	-	CC.900.9900	A	-	-	-	-
Outback	2009 >	PP	CC.900C.9952	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Outback Sport	-	-	CC.900.9952	A	-	-	-	-
Tribeca	-	-	CC.900.9900	A	-	-	-	-
Trezia	-	C-S	CC.900C.9953	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
WRX STI	2005 >	-	CC.900.9953	A	-	-	-	-
XV	-	PP	CC.900C.9952	B	-	-	F18.01J	OBDII: CAN high pin 6, CAN low pin 14
XV CVT	-	PP	CC.900C.9952	B	-	-	F18.01J	OBDII: CAN high pin 6, CAN low pin 14
<b>SUZUKI</b>								
ALTO	-	-	CC.900.9934	A	-	-	-	-
ALTO 1.0 automatic	2009 >	PP	CC.900C.9934	B	F	AN	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Grand Vitara	< 2006	-	CC.900.9935	A	-	-	-	-
Grand Vitara	2006 >	PP	CC.900C.9934	B	F	AN	F17.09G	OBDII: CAN high pin 6, CAN low pin 14
Ignis (diesel 1.3D)	2004 >	-	CC.900.9928	A	-	-	-	-
Jimny (diesel 1.5DDIS)	-	-	CC.900.9988	A	-	-	-	-
Kizashi	2006 >	PP	CC.900C.9934	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Liana	-	-	CC.900.9935	A	-	-	-	-
Splash	-	C-S	CC.900C.9934	B	-	AN	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Swift (diesel)	2005-2008	-	CC.900.9928	A	-	-	-	-
Swift (petrol)	2005-2008	-	CC.900.9934	A	-	-	-	-
Swift	2008-2011	PP	CC.900C.9934	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Swift	2012 >	PP	CC.900C.9934	B	-	AN	F18.01J	OBDII: CAN high pin 6, CAN low pin 14
SX4	2006 >	PP	CC.900C.9934	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Wagon R 1.0-1.2 petrol & diesel (Z13DT) engines	-	-	CC.900.9928	A	-	-	-	-
<b>TOYOTA</b>								
Auris	2006-2013	PP	CC.900C.9952	B	-	AN	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Auris (hybrid)	2010-2013	PP	CC.900C.9952	B	-	-	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Auris	2013 >	-	CC.900.9953	A	-	-	-	-
Auris (hybrid)	2010-2013	C-S	CC.900C.9953	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
Avalon	2008 >	-	CC.900.9952	A	-	-	-	-
Avensis	2003-2008	-	CC.900.9929	A	-	-	-	-
Avensis Verso	2003-2008	-	CC.900.9929	A	-	-	-	-
Avensis	2009 >	C-S	CC.900C.9952	B	-	-	F17.05D	OBDII: CAN high pin 6, CAN low pin 14
Aygo (diesel only)	2006-2008	-	CC.900.9935	A	-	-	-	-
Aygo (not diesel)	2008-2014	-	CC.900.9952	A	F	-	-	-
Aygo MMT	2006-2014	-	CC.900.9952	A	-	-	-	-
Aygo (petrol 1.0)	2014 >	PP	CC.900C.9953	B	F	AN	F18.10N	OBDII: CAN high pin 6, CAN low pin 14
Aygo (petrol 1.2)	2014 >	PP	CC.900C.9984	B	F	AN	F18.10N	OBDII: CAN high pin 6, CAN low pin 14

## Application list

OBDII-connector  
view from pin side

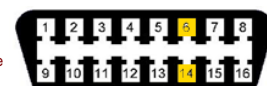


VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
Camry	2001-2006	-	CC.900.9929	A	-	-	-	-
Camry	2006 >	-	CC.900.9952	A	-	-	-	-
Camry (petrol)	2008-2011	C-S	CC.900C.9929	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Camry (petrol, automatic gear)	2011 >	PP	CC.900C.9953	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Corolla	2002-2007	-	CC.900.9929	A	M	-	-	-
Corolla Verso D-4D	2004 >	C-S	CC.900C.9929	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Corolla Sedan	2008 >	C-S	CC.900C.9952	B	-	AN	F17.06D	OBDII: CAN high pin 6, CAN low pin 14
Corolla	2013 >	-	CC.900.9953	A	-	-	-	-
Dyna 100 (Y200)	-	-	CC.900.9934	A	-	-	-	-
Dyna 150 (Y200)	-	-	CC.900.9934	A	-	-	-	-
Dyna 200 (Y200)	-	-	CC.900.9934	A	-	-	-	-
Dyna 250 (Y200)	-	-	CC.900.9934	A	-	-	-	-
Hi-Ace	2002-2005	-	CC.900.9929	A	-	-	-	-
Hi-Ace	2005 >	-	CC.900.9929	A	-	-	-	-
Hilux	2001-2005	-	CC.900.9929	A	-	-	-	-
Hilux 2.5 D-4D	2005-2012	-	CC.900.9934	A	M	-	-	-
Hilux 2.5 D-4D	2012 >	PP	CC.900.9934	A	-	-	-	-
IQ	2008 >	PP	CC.900C.9952	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Land Cruiser 90	-	-	CC.900.9929	A	-	-	-	-
Land Cruiser 100 4.2 TDI	2005 >	-	CC.900.9934	A	-	-	-	-
Land Cruiser 120 3.0 D-4D	2003 >	-	CC.900.9934	A	-	-	-	-
Land Cruiser 150	2005-2009	-	CC.900.9934	A	-	-	-	-
Land Cruiser 150	2010 >	-	CC.900.9952	A	-	-	-	-
Land Cruiser 150 (manuel gear)	2010 >	C-S	CC.900C.9952	B	-	-	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
Land Cruiser 200 (petrol 4.0 V6)	2007 >	-	CC.900.9952	A	-	-	-	-
Matrix	2009 >	-	CC.900.9952	A	-	-	-	-
Previa	2000 >	-	CC.900.9929	A	-	-	-	-
Prius	2001-2005	-	CC.900.9929	A	-	-	-	-
Prius	2005-2010	-	CC.900.9934	A	-	-	-	-
Prius	2010 >	PP	CC.900C.9952	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
ProAce	2013 >	PP	CC.900C.9983	B	-	-	F18.03K	OBDII: CAN high pin 6, CAN low pin 14
Raider	-	-	CC.900.9934	A	-	-	-	-
RAV4	2004-2005	-	CC.900.9929	A	-	-	-	-
RAV4	2006-2013	C-S	CC.900C.9952	B	-	AN	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
RAV4	2013 >	PP	CC.900C.9953	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Sienna	2003-2011	-	CC.900.9934	A	-	-	-	-
Sienna	2011 >	-	CC.900.9952	A	-	-	-	-
Tacamo (automatic gear)	2005 >	PP	CC.900C.9934	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Tundra	2007-2013	PP	CC.900C.9934	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Urban Cruiser	2009 >	PP	CC.900.9952	A	-	-	-	-
Verso	2009-2013	PP	CC.900C.9952	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Verso	2013 >	PP	CC.900C.9953	B	-	-	F18.09M	OBDII: CAN high pin 6, CAN low pin 14
Verso-S all engines	2011 >	PP	CC.900C.9953	B	-	-	F17.05C	OBDII: CAN high pin 6, CAN low pin 14
Yaris 1.4 D-4D diesel	1998-2006	-	CC.900.9900	A	-	-	-	-
Yaris	2006-2008	-	CC.900.9952	A	F	-	-	-
Yaris	2008-2011	PP	CC.900C.9952	B	F	AN	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
Yaris	2012 >	PP	CC.900C.9953	B	-	AN	F17.10H	OBDII: CAN high pin 6, CAN low pin 14
<b>UAZ</b>								
Cargo	-	-	CC.900.9924	A	-	-	-	-
Patriot	-	-	CC.900.9924	A	-	-	-	-
Pickup	-	-	CC.900.9924	A	-	-	-	-
<b>VAZ</b>								
2121	2009 >	-	CC.900.9924	A	-	-	-	-
2131	2009 >	-	CC.900.9924	A	-	-	-	-
<b>VIA</b>								
Vtrux Truck (automatic gear)	2014 >	PP	CC.900C.9977	B	-	-	F18.09L	OBDII: CAN high pin 6, CAN low pin 14
<b>VAUXHALL</b>								
Movano B	2012 >	PP	CC.900C.9985	B	-	-	F17.09G	OBDII: CAN high pin 6, CAN low pin 14



## Application list

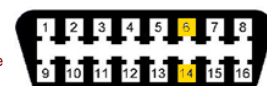
OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
<b>VOLKSWAGEN</b>								
Amarok	-	PP	CC.900C.9940	B	-	-	F18.01i	twisted pair green/white (CAN high), green (CAN low) under steering column
Beetle	-	-	CC.900.9940	A	-	-	-	-
Bora	-	-	CC.900.9940	A	-	-	-	-
Bora (diesel 1.9TDI)	-	-	CC.900.9962	A	-	-	-	-
Caddy	2004-2010	-	CC.900.9987	A	-	-	-	-
Caddy	2010 >	PP	CC.900C.9987	B	-	-	F17.06D	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Caravelle (diesel 1.9TDI & 2.5TDI)	-	-	CC.900.9962	A	-	-	-	-
Caravelle	-	-	CC.900.9940	A	-	-	-	-
Crafter	2006 >	PP	CC.900C.9986	B	-	-	F17.05D	twisted pair green/white (CAN high), green (CAN low) under steering column
EOS	-	PP	CC.900C.9987	B	-	AN	F17.09G	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Fox (petrol 1.2 & 1.4)	2005 >	-	CC.900.9940	A	-	-	-	-
Fox (diesel 1.4TDI)	2005 >	-	CC.900.9962	A	-	-	-	-
Golf 4	-	-	CC.900.9940	A	-	-	-	-
Golf 4 (diesel 1.9TDI)	< 2003	-	CC.900.9962	A	-	-	-	-
Golf 5	2003 >	-	CC.900.9987	A	-	-	-	-
Golf 5 Plus	2003 >	-	CC.900.9987	A	-	-	-	-
Golf 6 (manual gear)	-	PP	CC.900C.9987	B	-	-	F17.06H	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Golf 6 (automatic gear)	-	PP	CC.900C.9987	B	-	-	F17.06D	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Golf 7	-	-	CC.900.9987	A	CB	-	-	-
Jetta 3 (manual gear)	2005-2011	PP	CC.900C.9987	B	-	-	F18.01i	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Jetta 4 (manual gear)	2011 >	PP	CC.900C.9987	B	-	-	F18.01i	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Lupo	-	-	CC.900.9940	A	-	-	-	-
Lupo 3L (diesel 1.2TDI & 1.4TDI)	-	-	CC.900.9962	A	-	-	-	-
Multivan	2003-2009	-	CC.900.9940	A	-	-	-	-
Multivan 1.9 & 2.5 TDI	2003-2009	-	CC.900.9962	A	-	-	-	-
Multivan	2009 >	C-S	CC.900C.9940	B	-	-	F17.10H	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Multivan 1.9 & 2.5 TDI	2009 >	C-S	CC.900C.9962	B	-	-	F17.10H	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Passat	2000-2005	-	CC.900.9940	A	-	-	-	-
Passat (diesel 1.9TDI & 2.5TDI)	2000-2005	-	CC.900.9962	A	-	-	-	-
Passat	2005-2010	-	CC.900.9987	A	-	-	-	-
Passat (manual gear)	2005-2010	PP	CC.900C.9987	B	-	-	F17.04T	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Passat	2010 >	PP	CC.900C.9987	B	-	-	F18.01J	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Passat CC	2010 >	-	CC.900.9987	A	-	-	-	-
Polo	1999-2005	-	CC.900.9940	A	-	-	-	-
Polo (diesel 1.4TDI & 1.9TDI)	1999-2005	-	CC.900.9962	A	-	-	-	-
Polo 7	2005-2009	-	CC.900.9987	A	-	-	-	-
Polo 8	2009 >	-	CC.900.9940	A	-	-	-	-
Scirocco	2008 >	-	CC.900.9987	A	-	-	-	-
Sharan	2000 >	-	CC.900.9940	A	-	-	-	-
Sharan 1.9 TDI	2000 >	-	CC.900.9962	A	-	-	-	-
Sharan 2.0 TDI	2006 >	-	CC.900.9987	A	-	-	-	-
Tiguan	-	C-S	CC.900C.9987	B	-	-	F18.01J	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
Touareg	2002 >	-	CC.900.9940	A	-	-	-	-
Touran	2003-2006	-	CC.900.9940	A	-	-	-	-
Touran (diesel 1.9 TDI)	2003-2006	-	CC.900.9962	A	-	-	-	-
Touran	2006 >	-	CC.900.9987	A	-	-	-	-
Transporter 5 (diesel 1.9TDI & 2.5TDI)	2003-2009	-	CC.900.9962	A	-	-	-	-
Transporter 5	2003-2009	-	CC.900.9940	A	-	-	-	-
Transporter 5	2009 >	PP	CC.900C.9940	B	-	-	F17.09G	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard
UP	2011 >	PP	CC.900C.9987	B	-	-	F18.01J	twisted pair orange/black (CAN high), orange/brown (CAN low) under dashboard

## Application list

OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
<b>VOLVO</b>								
C30	-	C-S	CC.900C.9991	B	-	-	F17.04T	OBDII: CAN high pin 6, CAN low pin 14
S40	< 2012	-	CC.900.9991	A	-	-	-	-
S40	2012 >	PP	CC.900C.9991	B	-	-	F18.06L	OBDII: CAN high pin 6, CAN low pin 14
V50	< 2012	-	CC.900.9991	A	-	-	-	-
V50	2012 >	PP	CC.900C.9991	B	-	-	F18.06L	OBDII: CAN high pin 6, CAN low pin 14
C70	-	-	CC.900.9959	A	-	-	-	-
V70	2007 >	-	CC.900.9959	A	-	-	-	-
XC60	2009 >	-	CC.900.9959	A	-	-	-	-
XC70	2007 >	-	CC.900.9959	A	-	-	-	-
S80	2006 >	-	CC.900.9959	A	-	-	-	-

### Important information

NL:

1

- **PP**: waar vermeld, kan de cruise control voor dat voertuig voorgeprogrammeerd worden. De aanleerprocedure moet niet meer gedaan worden bij de inbouw.
- **CS**: CAN-scan (AP900C-systemen die niet voorgeprogrammeerd geleverd worden). Bij inbouw moet CAN-busprotocol, gaspedaalwaarde en snelheid aangeleerd worden (zie bijgeleverde procedures).

2

- **in wit vlak**: centrale AP900 met plug&play-kabel voor gaspedaalaansluiting.
- **groen gemarkeerd**: centrale AP900C met plug&play-kabel voor gaspedaalaansluiting.
- **geel gemarkeerd**: voor deze voertuigen bestaat geen plug&play-kabel: soldeeraansluiting.

3

- prijsgroepen A, B, C (C op aanvraag)

4 (niet inbegrepen in de prijs)

- **CB**: voorzie CBI-8 CAN-bus interface
- **F**: voorzie koppelingspedaalschakelaar 10 x 125 CPS-SN
- **M**: voorzie magnetische koppelingspedaalschakelaar CPS-M

5

- **AN**: Het koppelingspedaalsignaal is niet in het CAN-busnetwerk aanwezig. Sluit het koppelingssignaal analoog aan (paarse draad).

6

- softwareversie (interne info)

FR :

1

- **PP** : le cruise control pour ce véhicule peut être fourni préprogrammé sur demande. Le système ne doit plus être programmé lors du montage.
- **CS** : CAN-scan (systèmes AP900C qui ne peuvent pas être programmés à l'avance). L'apprentissage du protocole CAN-bus, des valeurs de la pédale d'accélérateur ainsi que le signal de vitesse doivent être programmés lors du montage (voir procédures en annexe).

2

- **en blanc** : centrale AP900 avec câble plug&play pour raccordement de la pédale d'accélérateur.
- **marqué en vert** : centrale AP900C avec câble plug&play pour raccordement de la pédale d'accélérateur.
- **marqué jaune** : pour ces véhicules il n'y a pas de câble plug&play disponible : raccordements par soudures.

3

- groupes de prix A, B, C (C sur demande)

4 (pas compris dans le prix)

- **CB** : prévoir interface CBI-8 CAN-bus
- **F** : prévoir contacteur de pédale d'embrayage 10 x 125 CPS-SN
- **M** : prévoir contacteur de pédale d'embrayage magnétique CPS-M

5

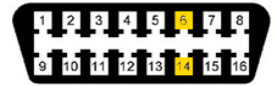
- **AN** : le signal de la pédale d'embrayage n'est pas présent dans le CAN-bus. Raccorder le signal de la pédale d'embrayage en analogue (fil violet).

6

- version du logiciel (information interne)

## Application list

OBDII-connector  
view from pin side



VEHICLE TYPE	YEAR	PRE-PROGRAMMED <sup>1</sup>	REF. AP900 - AP900C <sup>2</sup>	PRICE CAT. <sup>3</sup>	EXTRA <sup>4</sup>	CLUTCH CONNECTION <sup>5</sup>	MINIMUM S/W VERSION <sup>6</sup>	CAN-BUS CONNECTION
<b>EN:</b>								
1								
<ul style="list-style-type: none"> <li>- <b>PP:</b> where indicated, the cruise control can be pre-programmed for that particular vehicle. The learning procedure does not need to be repeated at the fitting.</li> <li>- <b>CS:</b> CAN-scan (AP900C systems that are not delivered pre-programmed). At the fitting, the CAN-busprotocol, value of the gas pedal and speed need to be learnt (see accompanying procedures).</li> </ul>								
2								
<ul style="list-style-type: none"> <li>- <u>mentioned in white</u>: central unit AP900 with plug&amp;play cable for connection to the gas pedal.</li> <li>- <u>highlighted in green</u>: central unit AP900C with plug&amp;play cable for connection to the gas pedal.</li> <li>- <u>highlighted in yellow</u>: no plug&amp;play cable exists for these vehicles: solder on connection.</li> </ul>								
3								
- price groups A, B, C (C on demand)								
4 (not included in the price)								
<ul style="list-style-type: none"> <li>- <b>CB:</b> provide CBI-8 CAN-bus interface</li> <li>- <b>F:</b> provide clutch pedal switch 10 x 125 CPS-SN</li> <li>- <b>M:</b> provide magnetic clutch pedal switch CPS-M</li> </ul>								
5								
- <b>AN:</b> the clutch pedal signal is not present in the CAN-bus network. Connect the clutch signal analogous (purple wire).								
6								
- software version (internal information)								

All information is subject to changes or errors and are for information only. Vos nv cannot be held liable for deviations & errors or incomplete information in this application list.