

| Car Brand & Type | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|-------------------|------------------------------|------------------------------|-------------------------------|--------------|------------------------|-------------------|---------------------|---|
| Alfa Romeo | | | | | | | | |
| Alfa Romeo | 147 | → 2002 | - | CC.900.9900 | A | - | - | - |
| Alfa Romeo | 147 | 2002 → | - | CC.900.9924 | A | - | - | - |
| Alfa Romeo | 156 | → 2002 | - | CC.900.9900 | A | - | - | - |
| Alfa Romeo | 156 | 2002 → | - | CC.900.9924 | A | - | - | - |
| Alfa Romeo | 156 Crosswagon | - | - | CC.900.9924 | A | - | - | - |
| Alfa Romeo | 159 | - | - | CC.900.9928 | A | - | - | - |
| Alfa Romeo | 166 | - | - | CC.900.9924 | A | - | - | - |
| Alfa Romeo | Brera | - | - | CC.900.9928 | A | - | - | - |
| Alfa Romeo | Giulietta | 2010 → | PP | CC.900C.9928 | B | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Alfa Romeo | GT | - | - | CC.900.9924 | A | - | - | - |
| Alfa Romeo | Mito | - | PP | CC.900C.9928 | B | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Alfa Romeo | Spider | 2007 → | - | CC.900.9928 | A | - | - | - |
| Audi | | | | | | | | |
| Audi | A1 | - | PP | CC.900C.9987 | B | - | F18.01i | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Audi | A2 | - | - | CC.900.9940 | A | - | - | - |
| Audi | A2 (1.2 & 1.4 TDI) | - | - | CC.900.9962 | A | - | - | - |
| Audi | A3 (Petrol) | → 2005 | - | CC.900.9940 | A | - | - | - |
| Audi | A3 (Diesel) | → 2005 | - | CC.900.9962 | A | - | - | - |
| Audi | A3 | 2005 - 2009 | - | CC.900.9987 | A | - | - | - |
| Audi | A3 (Manual gear) | 2009 → | PP | CC.900C.9987 | B | - | F17.10H | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Audi | A3 (Automatic gear) | 2009 → | PP | CC.900C.9987 | B | - | F17.06D | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Audi | A4 | 2001 - 2007 | - | CC.900.9940 | A | - | - | - |
| Audi | A4 (Diesel 1.9TDI & 2.5 TDI) | 2001 - 2007 | - | CC.900.9962 | A | - | - | - |
| Audi | A4 | 2008 → | PP | CC.900C.9987 | B | - | F17.10H | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Audi | A5 | - | PP | CC.900C.9987 | B | - | F18.01i | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Audi | A6 | → 2006 | - | CC.900.9940 | A | - | - | - |
| Audi | A6 (Diesel 1.9TDI & 2.5 TDI) | → 2006 | - | CC.900.9962 | A | - | - | - |
| Audi | A6 | 2006 → | - | CC.900.9987 | A | - | - | - |
| Audi | A7 | - | - | CC.900.9987 | A | - | - | - |
| Audi | Q3 | - | C-S | CC.900C.9987 | B | - | F18.01i | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|------------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---|
| Audi | Q5 | - | CS | CC.900C.9987 | B | - | - | F18.01i | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Audi | Q7 | - | - | CC.900.9940 | A | - | - | - | - |
| Audi | TT | 2006 → | - | CC.900.9987 | A | - | - | - | - |
| Audi | R8 | - | - | CC.900.9987 | A | - | - | - | - |
| BMW | | | | | | | | | |
| BMW | Serie 1 (E87) | 2004 - 2011 | PP | CC.900C.9989 | B | - | - | F18.01i | Behinde glove box: blue/red (CAN High) twisted with red (CAN Low) |
| BMW | Serie 1 (F20) | 2011 → | - | CC.900.9989 | A | CB | - | - | - |
| BMW | Serie 3 | 2005 - 2008 | - | CC.900.9989 | A | - | - | - | - |
| BMW | Serie 3 (E90, E91, E92, E93) | 2008 - 2012 | PP | CC.900C.9989 | B | - | - | F18.01i | Behinde glove box: blue/red (CAN High) twisted with red (CAN Low) |
| BMW | Serie 3 (F30) | 2012 → | - | CC.900.9989 | A | CB | - | - | - |
| BMW | Serie 5 (E60 - E61) | 2003 - 2010 | PP | CC.900C.9989 | B | - | - | F18.01i | Behinde glove box: blue/red (CAN High) twisted with red (CAN Low) |
| BMW | Serie 5 (F10 - F11) | 2010 → | PP | CC.900C.9989 | B | - | - | F18.01i | Behinde glove box: blue/red (CAN High) twisted with red (CAN Low) |
| BMW | Serie 6 (E63 - E64) | 2004 - 2011 | - | CC.900.9989 | A | CB | - | - | - |
| BMW | Serie 6 (F12 - F1364) | 2011 → | - | CC.900.9989 | A | CB | - | - | - |
| BMW | Serie 7 (E65 - E66) | 2001 - 2008 | - | CC.900.9989 | A | CB | - | - | - |
| BMW | Serie 7 (F01 - F02) | 2008 → | - | CC.900.9989 | A | CB | - | - | - |
| BMW | X1 (E84) | 2009 → | PP | CC.900C.9989 | B | - | - | F18.01i | Behinde glove box: blue/red (CAN High) twisted with red (CAN Low) |
| BMW | X3 (E83) | 2003 - 2011 | PP | CC.900C.9989 | B | - | - | F18.01i | Behinde glove box: blue/red (CAN High) twisted with red (CAN Low) |
| BMW | X3 (F25) | 2011 → | - | CC.900.9989 | A | CB | - | - | - |
| BMW | X5 (E53) | 2000 - 2007 | - | CC.900.9989 | A | - | - | - | - |
| BMW | X5 (E70) | 2007 - 2013 | PP | CC.900C.9989 | B | - | - | F18.01i | Behinde glove box: blue/red (CAN High) twisted with red (CAN Low) |
| Buick | | | | | | | | | |
| Buick | Enclave | - | - | CC.900.9975 | A | - | - | - | - |
| Buick | Lacrosse | - | - | CC.900.9928 | A | - | - | - | - |
| Buick | Regal | - | - | CC.900.9928 | A | - | - | - | - |
| Cadillac | | | | | | | | | |
| Cadillac | BLS | - | - | CC.900.9928 | A | - | - | - | - |
| Cadillac | Escalade | - | - | CC.900.9975 | A | - | - | - | - |
| Chery | | | | | | | | | |
| Chery | J3 | 2011 → | - | CC.900.9900 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|---------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Chery | J11 | 2011 → | - | CC.900.9900 | A | - | - | - | - |
| Chevrolet | | | | | | | | | |
| Chevrolet | Avalanche | - | - | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Aveo | 2008 - 2012 | - | CC.900.9976 | A | - | - | - | - |
| Chevrolet | Aveo | 2012 → | PP | CC.900C.9992 | B | - | - | F18.02K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | C/K (Automatic gear) | 2007 - 2013 | PP | CC.900C.9977 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | C/K (Automatic gear) | 2013 → | PP | CC.900C.9977 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Camaro | - | - | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Captiva 2.0 VCDI | 2006 → | - | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Captiva 2.4 4WD | 2006 - 2011 | PP | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Captiva | 2012 → | PP | CC.900C.9975 | B | - | - | F18.02K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Cobalt | - | - | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Colorado (Manual gear) | 2009 - 2011 | PP | CC.900C.9980 | B | - | - | F17.07E | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Colorado (Automatic gear) | 2009 - 2011 | C-S | CC.900C.9980 | B | - | - | F17.07E | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Colorado (Manual gear) | 2012 → | PP | CC.900C.9952 | B | - | - | F18.02K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Colorado (Automatic gear) | 2012 → | PP | CC.900C.9952 | B | - | - | F18.02K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Corvette | - | - | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Cruze LT (Manual gear) | 2009 → | C-S | CC.900C.9928 | B | - | - | F17.06B | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Cruze LT (Automatic gear) | 2009 → | PP | CC.900C.9928 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Epica (VCDI) | - | - | CC.900.9924 | A | - | - | - | - |
| Chevrolet | Equinox | - | - | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Express | - | - | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Express Van | 2009 → | PP | CC.900C.9928 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | HHR | - | - | CC.900.9928 | A | - | - | - | - |
| Chevrolet | Impala | - | - | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Lacetti | 2007 → | - | CC.900.9976 | A | - | - | - | - |
| Chevrolet | Malibu | - | - | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Niva | 2009 → | - | CC.900.9924 | A | - | - | - | - |
| Chevrolet | Nubira TCDi | 2007 → | - | CC.900.9976 | A | - | - | - | - |
| Chevrolet | Orlando (Manual gear) | - | C-S | CC.900C.9928 | B | - | - | F17.06B | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Silverado | - | - | CC.900.9975 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|----------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Chevrolet | Silverado (Automatic gear) | 2007 - 2013 | PP | CC.900C.9977 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Silverado (Automatic gear) | 2013 → | PP | CC.900C.9977 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Sonic (Manual gear) | 2011 → | PP | CC.900C.9992 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Sonic (Automatic gear) | 2012 → | PP | CC.900C.9992 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Spark (Manual gear) | 2009 → | PP | CC.900C.9992 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Spark (Automatic gear) | 2009 → | PP | CC.900C.9992 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Chevrolet | Suburban | - | - | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Tahoe | - | - | CC.900.9975 | A | - | - | - | - |
| Chevrolet | Traverse | - | - | CC.900.9975 | A | - | - | - | - |
| Chrysler | | | | | | | | | |
| Chrysler | 300 | 2012 → | - | CC.900.9992 | A | - | - | - | - |
| Chrysler | PT Cruiser | 2000 - 2006 | - | CC.900.9900 | A | - | - | - | - |
| Chrysler | PT Cruiser | 2006 → | - | CC.900.9992 | A | - | - | - | - |
| Chrysler | Sebring | 2007 → | - | CC.900.9972 | A | - | - | - | - |
| Chrysler | Town & Country | - | - | CC.900.9992 | A | - | - | - | - |
| Chrysler | Viper | - | - | CC.900.9992 | A | - | - | - | - |
| Chrysler | Grand Voyager | 2008 → | - | CC.900.9992 | A | - | - | - | - |
| Chrysler | Voyager CRD | 2006 - 2007 | - | CC.900.9963 | A | - | - | - | - |
| Citroën | | | | | | | | | |
| Citroën | Berlingo (not 1.9D) | → 2006 | - | CC.900.9935 | A | - | - | - | - |
| Citroën | Berlingo | 2006 - 2008 | - | CC.900.9944 | A | - | - | - | - |
| Citroën | Berlingo | 2009 → | PP | CC.900C.9983 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | C1 (Diesel) | → 2014 | - | CC.900.9935 | A | - | - | - | - |
| Citroën | C1 (Petrol) | → 2014 | - | CC.900.9952 | A | - | - | - | - |
| Citroën | C1 (1.0 Petrol) | 2014 → | PP | CC.900C.9953 | B | F | AN | F18.10N | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | C1 (1.2 Petrol) | 2014 → | PP | CC.900C.9984 | B | F | AN | F18.10N | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | C2 | → 2006 | - | CC.900.9935 | A | - | - | - | - |
| Citroën | C2 | 2006 - 2009 | - | CC.900.9944 | A | - | - | - | - |
| Citroën | C2 | 2009 → | - | CC.900.9983 | A | - | - | - | - |
| Citroën | C3 | → 2006 | - | CC.900.9935 | A | - | - | - | - |
| Citroën | C3 | 2006 → 2008 | - | CC.900.9944 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|---------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|--|
| Citroën | C3 | 2009 → | PP | CC.900C.9983 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | C4 | → 2006 | - | CC.900.9935 | A | - | - | - | - |
| Citroën | C4 | 2006 - 2008 | - | CC.900.9944 | A | - | - | - | - |
| Citroën | C4 | 2009 → | C-S | CC.900C.9983 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | C4 Picasso | 2006 - 2008 | - | CC.900.9944 | A | - | - | - | - |
| Citroën | C4 Picasso | 2009 → | C-S | CC.900C.9983 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | C5 (first generation) | - | - | CC.900.9935 | A | - | - | - | - |
| Citroën | C5 | 2001 - 2004 | - | CC.900.9935 | A | - | - | - | - |
| Citroën | C5 | 2005 - 2007 | - | CC.900.9944 | A | - | - | - | - |
| Citroën | C5 | 2008 → | - | CC.900.9944 | A | - | - | - | - |
| Citroën | C8 | 2008 → | - | CC.900.9935 | A | - | - | - | - |
| Citroën | C-Crosser | - | C-S | CC.900C.9972 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | C-Elysée | - | PP | CC.900C.9983 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | C-Zero | - | C-S | CC.900C.9972 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | DS3 | - | PP | CC.900C.9983 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | Jumper | → 2006 | - | CC.900.9940 | A | - | - | - | - |
| Citroën | Jumper (Euro-4) | 2006 - 2011 | PP | CC.900C.9924 | B | - | AN | F17.10E | CAN-High Pin6, CAN-Low Pin 5 in Blue 36-pole connector on rear side of BCI |
| Citroën | Jumper (Euro-5) | 2011 → | PP | CC.900C.9928 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | Jumpy | 2004 - 2008 | - | CC.900.9944 | A | - | - | - | - |
| Citroën | Jumpy | 2009 → | PP | CC.900C.9983 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | Nemo (Diesel) | 2008 → | PP | CC.900C.9924 | B | - | AN | 17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | Nemo (Petrol) | 2008 → | PP | CC.900C.9924 | B | - | AN | 17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Citroën | Picasso | 2006 → | - | CC.900.9944 | A | - | - | - | - |
| Citroën | Xantia | - | - | CC.900.9935 | A | - | - | - | - |
| Citroën | Xsara | - | - | CC.900.9935 | A | - | - | - | - |
| Citroën | Xsara Picasso | - | - | CC.900.9935 | A | - | - | - | - |
| Dacia | | | | | | | | | |
| Dacia | Duster | → 2014 | PP | CC.900.9942 | A | - | - | - | - |
| Dacia | Duster | 2014 → | PP | CC.900C.9951 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Dacia | Duster (Right Hand Drive) | 2014 → | PP | CC.900C.9985 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Dacia | Dokker | - | - | CC.900.9951 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|---|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Dacia | Lodgy | - | PP | CC.900C.9951 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Dacia | Logan (only 1.5 dCi) | → 2013 | PP | CC.900.9942 | A | - | - | - | - |
| Dacia | Logan | 2013 → | - | CC.900.9951 | A | - | - | - | - |
| Dacia | Sandero 1 (not 1.6 petrol) | → 2012 | - | CC.900.9942 | A | - | - | - | - |
| Dacia | Sandero 2 | 2012 → | PP | CC.900C.9951 | B | - | - | F18.03L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Daihatsu | | | | | | | | | |
| Daihatsu | Cuore 1.0 (51Kw) | 2011 → | - | CC.900.9952 | A | - | - | - | - |
| Daihatsu | Domino 1.0 (51Kw) | 2011 → | - | CC.900.9952 | A | - | - | - | - |
| Daihatsu | Mira 1.0 (51Kw) | 2011 → | - | CC.900.9952 | A | - | - | - | - |
| Dodge | | | | | | | | | |
| Dodge | Avenger | - | - | CC.900.9972 | A | - | - | - | - |
| Dodge | Caliber | - | - | CC.900.9972 | A | - | - | - | - |
| Dodge | Charger | - | - | CC.900.9992 | A | - | - | - | - |
| Dodge | Dart (Petrol Automatic gear) | 2013 → | PP | CC.900C.9928 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Dodge | Durango | - | - | CC.900.9972 | A | - | - | - | - |
| Dodge | Grand Caravan | - | - | CC.900.9992 | A | - | - | - | - |
| Dodge | Journey | - | - | CC.900.9972 | A | - | - | - | - |
| Dodge | Nitro | - | - | CC.900.9992 | A | - | - | - | - |
| Dodge | Ram Van CRD | 2006 - 2007 | - | CC.900.9963 | A | - | - | - | - |
| Dodge | Ram 1500 | - | - | CC.900.9992 | A | - | - | - | - |
| Dodge | Ram 1500 | 2009 → | PP | CC.900C.9992 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Dodge | Ram 2500 | - | - | CC.900.9992 | A | - | - | - | - |
| Dodge | Ram 2500 | 2009 → | PP | CC.900C.9992 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Dodge | Ram 2500 Promaster cargo (Automatic gear) | 2014 → | PP | CC.900C.9928 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Dodge | Ram 3500 | - | - | CC.900.9992 | A | - | - | - | - |
| Dodge | Ram 3500 | 2009 → | PP | CC.900C.9992 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Dodge | Viper | - | - | CC.900.9992 | A | - | - | - | - |
| Ferrari | | | | | | | | | |
| Ferrari | F430 Spider | 2006 → | - | CC.900.9900 | A | - | - | - | - |

| Car Brand & Type | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection | |
|------------------|----------------------------|---------------------------------|----------------------------------|--------------|---------------------------|----------------------|---------------------------|--------------------|--|
| Fiat | | | | | | | | | |
| Fiat | 500 (manual) | - | PP | CC.900C.9974 | B | - | - | F17.06B | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | 500 dualogic | → 2014 | PP | CC.900C.9974 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | 500 dualogic | 2014 → | C-S | CC.900C.9928 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | 500L | - | C-S | CC.900C.9928 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | 500C (1.2l) | 2014 → | C-S | CC.900C.9928 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Bravo | 2006 - 2011 | - | CC.900.9924 | A | - | - | - | - |
| Fiat | Bravo | 2011 → | - | CC.900.9928 | A | - | - | - | - |
| Fiat | Croma | 2005 → | - | CC.900.9928 | A | - | - | - | - |
| Fiat | Doblo | 2001 - 2009 | - | CC.900.9924 | A | - | - | - | - |
| Fiat | Doblo 2 (Diesel) | 2009 → | PP | CC.900C.9928 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Doblo 2 (Petrol) | 2009 → | PP | CC.900C.9928 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Ducato | 2002 - 2006 | - | CC.900.9940 | A | - | - | - | - |
| Fiat | Ducato (Euro-4) | 2006 → 2011 | PP | CC.900C.9924 | B | - | AN | F17.07E | CAN-High Pin6, CAN-Low Pin 5 in Blue 36-pole connector on rear side of BCI |
| Fiat | Ducato (Euro-5) | 2011 → | PP | CC.900C.9928 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Fiorino | 2008 → | C-S | CC.900C.9924 | B | - | AN | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Idea | - | - | CC.900.9924 | A | - | - | - | - |
| Fiat | Linea | - | PP | CC.900C.9928 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Marea | 1999 → | - | CC.900.9900 | A | - | - | - | - |
| Fiat | Multipla | 1998 → | - | CC.900.9924 | A | - | - | - | - |
| Fiat | Panda | 2003 - 2008 | - | CC.900.9974 | A | - | - | - | - |
| Fiat | Panda | 2008 - 2012 | C-S | CC.900C.9974 | B | - | AN | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Panda | 2012 → | PP | CC.900C.9928 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Punto | 2003 → 2009 | - | CC.900.9924 | A | - | - | - | - |
| Fiat | Punto | 2009 - 2012 | C-S | CC.900C.9928 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Punto | 2012 → | PP | CC.900C.9928 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Punto EVO (manual) | 2009 - 2012 | C-S | CC.900C.9928 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Grande Punto | - | - | CC.900.9928 | A | - | - | - | - |
| Fiat | Grande Punto (Manual gear) | 2006 → | C-S | CC.900C.9928 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Qubo (Diesel) | - | PP | CC.900C.9924 | B | - | AN | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Qubo (Petrol) | - | PP | CC.900C.9924 | B | - | AN | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|--------------------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Fiat | Scudo | → 2007 | - | CC.900.9935 | A | - | - | - | - |
| Fiat | Scudo | 2007 - 2008 | - | CC.900.9944 | A | - | - | - | - |
| Fiat | Scudo | 2009 → | PP | CC.900C.9983 | B | - | - | F18.73K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Sedici | - | PP | CC.900C.9934 | B | - | AN | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Fiat | Stilo | 2001 → | - | CC.900.9924 | A | - | - | - | - |
| Fiat | Strada | - | - | CC.900.9924 | A | - | - | - | - |
| Fiat | Ulysse | → 2005 | - | CC.900.9935 | A | - | - | - | - |
| Fiat | Ulysse 2.2 JTD | 2006 → | - | CC.900.9944 | A | - | - | - | - |
| Ford | | | | | | | | | |
| Ford | B-Max | - | C-S | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | C-MAX | → 2010 | PP | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | C-MAX | 2011 → | PP | CC.900C.9992 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Grand C-MAX | 2011 → | PP | CC.900C.9992 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Courier | 2014 → | PP | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Escape | 2009 → | - | CC.900.9992 | A | - | - | - | - |
| Ford | Escape (Petrol) | 2013 → | PP | CC.900C.9992 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Edge | - | - | CC.900.9901 | A | - | - | - | - |
| Ford | Expedition | - | - | CC.900.9992 | A | - | - | - | - |
| Ford | E150 (8 draads gaspedaal) | - | - | CC.900.9901 | A | - | - | - | - |
| Ford | E150 (6 draads gaspedaal) | - | - | CC.900.9992 | A | - | - | - | - |
| Ford | E250 (8 draads gaspedaal) | - | - | CC.900.9901 | A | - | - | - | - |
| Ford | E250 (6 draads gaspedaal) | - | - | CC.900.9992 | A | - | - | - | - |
| Ford | E350 (8 draads gaspedaal) | - | - | CC.900.9901 | A | - | - | - | - |
| Ford | E350 (6 draads gaspedaal) | - | - | CC.900.9992 | A | - | - | - | - |
| Ford | Fiesta | 2002 - 2008 | - | CC.900.9900 | A | - | - | - | - |
| Ford | Fiesta (Diesel, Manual gear) | 2009 - 2011 | PP | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Fiesta (Petrol, Manual gear) | 2009 - 2011 | PP | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Fiesta | 2012 → | PP | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Fiesta (USA) (Petro, Automatic gear) | 2014 → | PP | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Flex | - | - | CC.900.9901 | A | - | - | - | - |
| Ford | Focus (Europe) 1.8TDi | → 2004 | - | CC.900.9901 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|-----------------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Ford | Focus | 2004 - 2008 | PP | CC.900C.9991 | B | - | - | F17.05D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Focus | 2008 - 2010 | C-S | CC.900C.9991 | B | - | - | F17.05D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Focus (Diesel) | 2011 → | PP | CC.900C.9992 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Focus (Petro) | 2011 → | PP | CC.900C.9992 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Focus (USA) | 2008 - 2014 | - | CC.900.9992 | A | - | - | - | - |
| Ford | Focus (USA) (Automatic gear) | 2014 → | PP | CC.900C.9992 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Fusion (Europe) | 2002 → | - | CC.900.9900 | A | F | - | - | - |
| Ford | Fusion (USA) (8 draads gaspedaal) | - | - | CC.900.9901 | A | - | - | - | - |
| Ford | F150 (8 draads gaspedaal) | 2004 - 2009 | PP | CC.900C.9901 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | F150 (6 draads gaspedaal) | 2004 - 2009 | PP | CC.900C.9992 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | F150 (6 draads gaspedaal) | 2009 - 2014 | PP | CC.900C.9992 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | F250 (8 draads gaspedaal) | → 2014 | - | CC.900.9901 | A | - | - | - | - |
| Ford | F250 (6 draads gaspedaal) | → 2014 | - | CC.900.9992 | A | - | - | - | - |
| Ford | F250 (6 draads gaspedaal) | 2014 → | PP | CC.900C.9992 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | F350 (8 draads gaspedaal) | - | - | CC.900.9901 | A | - | - | - | - |
| Ford | F350 (6 draads gaspedaal) | - | - | CC.900.9992 | A | - | - | - | - |
| Ford | F450 (8 draads gaspedaal) | - | - | CC.900.9901 | A | - | - | - | - |
| Ford | F450 (6 draads gaspedaal) | - | - | CC.900.9992 | A | - | - | - | - |
| Ford | F550 (8 draads gaspedaal) | - | - | CC.900.9901 | A | - | - | - | - |
| Ford | F550 (6 draads gaspedaal) | - | - | CC.900.9992 | A | - | - | - | - |
| Ford | Galaxy TDI | → 2006 | - | CC.900.9962 | A | - | - | - | - |
| Ford | Galaxy | 2006 → | C-S | CC.900C.9991 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Ka | 2009 - 2010 | PP | CC.900C.9974 | B | - | - | F17.06B | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Ka 1.2 start/stop (Euro5) | 2011 → | PP | CC.900C.9928 | B | - | - | F17.06B | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Kuga | 2008 - 2013 | C-S | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Kuga | 2013 → | PP | CC.900C.9992 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Mondeo | → 2006 | - | CC.900.9901 | A | - | - | - | - |
| Ford | Mondeo | 2007 → | C-S | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Mustang (8 draads gaspedaal) | 2005 - 2009 | - | CC.900.9901 | A | - | - | - | - |
| Ford | Mustang (8 draads gaspedaal) | 2009 → | - | CC.900.9901 | A | - | - | - | - |
| Ford | Mustang (6 draads gaspedaal) | 2009 → | - | CC.900.9992 | A | - | - | - | - |
| Ford | Ranger | 2007 - 2011 | - | CC.900.9969 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|--------------------------------|--------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Ford | Ranger | 2012 → | - | CC.900.9992 | A | CB | - | - | - |
| Ford | S-MAX | 2006 → | C-S | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Taurus | - | - | CC.900.9992 | A | - | - | - | - |
| Ford | Tourneo | 2007 - 2012 | C-S | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Tourneo Custom (Euro 5) | 2012 → | PP | CC.900C.9992 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Tourneo Connect | 2007 - 2014 | C-S | CC.900C.9991 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Tourneo Connect | 2014 → | PP | CC.900C.9992 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Transit 250 | → 2006 | - | CC.900.9901 | A | - | - | - | - |
| Ford | Transit | 2006 - 2012 | C-S | CC.900C.9991 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Trabsnit Custom (Euro 5) | 2012 → | PP | CC.900C.9992 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Transit | 2014 → | PP | CC.900C.9992 | B | - | - | F18.10O | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Transit Connect | 2006 - 2009 | - | CC.900.9991 | A | - | - | - | - |
| Ford | Transit Connect | 2009 - 2014 | C-S | CC.900C.9991 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Transit Connect | 2014 → | PP | CC.900C.9992 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ford | Transit Courier | 2014 → | PP | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| GAZ | | | | | | | | | |
| GAZ | Gazelle Business | - | - | CC.900.9924 | A | - | - | - | - |
| GAZ | Siber | - | - | CC.900.9972 | A | - | - | - | - |
| GMC | | | | | | | | | |
| GMC | Acadia | - | - | CC.900.9975 | A | - | - | - | - |
| GMC | Savanna | - | - | CC.900.9975 | A | - | - | - | - |
| GMC | Sierra | - | - | CC.900.9975 | A | - | - | - | - |
| GMC | Sierra (automatic gear) | 2013 → | PP | CC.900C.9977 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| GMC | Youkon | - | - | CC.900.9975 | A | - | - | - | - |
| GWM (Great Wall Motors) | | | | | | | | | |
| GWM (Great Wall Motors) | H5 (Diesel) | - | PP | CC.900C.9924 | B | - | - | F18.03K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| GWM (Great Wall Motors) | Steed (Diesel) | - | - | CC.900.9924 | A | - | - | - | - |
| GWM (Great Wall Motors) | V200 (Diesel) | - | - | CC.900.9924 | A | - | - | - | - |
| GWM (Great Wall Motors) | Wingle (Diesel) | - | - | CC.900.9924 | A | - | - | - | - |
| GWM (Great Wall Motors) | X200 (Diesel) | - | - | CC.900.9924 | A | - | - | - | - |

| Car Brand & Type | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|--------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Hino | | | | | | | | |
| Hino | Dutro | - | CC.900.9934 | A | - | - | - | - |
| Holden | | | | | | | | |
| Holden | Barina | - | CC.900.9976 | A | - | - | - | - |
| Holden | VE Commodore | - | CC.900C.9976 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Honda | | | | | | | | |
| Honda | Accord | 2006 - 2008 | CC.900.9948 | A | - | - | - | - |
| Honda | Accord | 2008 → | CC.900.9950 | A | - | - | - | - |
| Honda | Civic | → 2006 | CC.900.9948 | A | - | - | - | - |
| Honda | Civic | 2006 - 2012 | CC.900.9950 | A | - | - | - | - |
| Honda | Civic | 2012 → | CC.900C.9954 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Honda | Civic Hybrid | - | CC.900.9950 | A | - | - | - | - |
| Honda | Crosstour | 2010 → | CC.900.9950 | A | - | - | - | - |
| Honda | CR-V | → 2006 | CC.900.9948 | A | - | - | - | - |
| Honda | CR-V | 2007 → | CC.900C.9950 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Honda | CR-Z | 2011 → | CC.900C.9954 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Honda | Element | 2003 - 2010 | CC.900.9950 | A | - | - | - | - |
| Honda | FCR | 2008 → | CC.900.9950 | A | - | - | - | - |
| Honda | Fit | 2009 → | CC.900C.9954 | B | - | AN | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Honda | Fit Hybrid | 2010 → | CC.900C.9954 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Honda | FRV | - | CC.900.9948 | A | - | - | - | - |
| Honda | Jazz | 2002 - 2008 | CC.900.9900 | A | - | - | - | - |
| Honda | Jazz | 2009 → | CC.900C.9954 | B | - | AN | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Honda | Jazz Hybrid | 2010 → | CC.900C.9954 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Honda | Insight | 2009 → | CC.900C.9954 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | | | | | | | | |
| Hyundai | Accent | 2005 - 2011 | CC.900.9924 | A | - | - | - | - |
| Hyundai | Accent | 2011 → | CC.900C.9976 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | Elantra | 2006 - 2011 | CC.900.9925 | A | - | - | - | - |
| Hyundai | Elantra | 2011 → | CC.900C.9988 | B | - | AN | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|--|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Hyundai | Getz | → 2008 | - | CC.900.9925 | A | - | - | - | - |
| Hyundai | Getz | 2008 → | - | CC.900.9976 | A | - | - | - | - |
| Hyundai | Getz (Right Hand Drive) | 2008 → | - | CC.900.9924 | A | - | - | - | - |
| Hyundai | Grandeur | - | - | CC.900.9973 | A | - | - | - | - |
| Hyundai | H1 2.5 CRDI (square connector) | - | - | CC.900.9925 | A | - | - | - | - |
| Hyundai | H1 2.5 CRDI (rectangular connector) / H300 | - | PP | CC.900C.9924 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | H200 CRDi | - | - | CC.900.9924 | A | - | - | - | - |
| Hyundai | H300 Satelaite (Manual Gear) | - | PP | CC.900C.9924 | B | - | - | F17.07E | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | H300 Satelaite | - | - | CC.900.9924 | A | - | - | - | - |
| Hyundai | i10 (Diesel only) | → 2014 | - | CC.900.9976 | A | - | - | - | - |
| Hyundai | i10 | 2014 → | PP | CC.900C.9988 | B | - | AN | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | i20 | - | PP | CC.900C.9976 | B | - | - | F17.07H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | i20 (Right Hand Drive) | - | - | CC.900.9924 | A | - | - | - | - |
| Hyundai | i25 | - | - | CC.900.9976 | A | - | - | - | - |
| Hyundai | i30 & i30CW | 2007 → 2012 | PP | CC.900C.9924 | B | - | AN | F17.07E | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | i30 ISG | → 2012 | PP | CC.900C.9924 | B | - | AN | F17.07E | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | i30 (Diesel) | 2012 → | PP | CC.900C.9988 | B | - | - | F17.07E | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | i30 (Petrol) | 2012 → | PP | CC.900C.9988 | B | - | - | F17.07E | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | i40 | - | PP | CC.900C.9973 | B | - | AN | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | i800 2.5 CRDI (square connector) | - | - | CC.900.9925 | A | - | - | - | - |
| Hyundai | i800 2.5 CRDI (rectangular connector) | - | PP | CC.900C.9924 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | iLoad | - | PP | CC.900C.9924 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | iMax (Diesel) | - | - | CC.900.9924 | A | - | - | - | - |
| Hyundai | ix20 (Diesel, Right Hand Drive) | - | C-S | CC.900C.9924 | B | - | - | F17.07H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | ix20 (Petrol, Right Hand Drive) | - | PP | CC.900C.9924 | B | - | - | F17.07H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | ix20 (Diesel) | - | C-S | CC.900C.9976 | B | - | - | F17.07H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | ix20 (Petrol) | - | PP | CC.900C.9976 | B | - | - | F17.07H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | ix35 2.0 CRDI | 2009 → | PP | CC.900C.9973 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | Matrix | → 2007 | - | CC.900.9925 | A | - | - | - | - |
| Hyundai | Matrix | 2008 → | - | CC.900.9924 | A | - | - | - | - |
| Hyundai | Santa Fe | → 2006 | - | CC.900.9925 | A | F | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|---|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Hyundai | Santa Fe | 2006 → | - | CC.900.9973 | A | - | - | - | - |
| Hyundai | Santa Fe CRDI | 2010 → | C-S | CC.900C.9988 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Hyundai | Sonata 2.0 CRDI | - | - | CC.900.9973 | A | - | - | - | - |
| Hyundai | Sonata 2.4 | - | - | CC.900.9973 | A | - | - | - | - |
| Hyundai | Terracan 2.9 CRDI (rectangular connector) | - | - | CC.900.9924 | A | F | - | - | - |
| Hyundai | Terracan 2.9 CRDI (square connector) | - | - | CC.900.9925 | A | F | - | - | - |
| Hyundai | Traject (rectangular connector) | - | - | CC.900.9924 | A | - | - | - | - |
| Hyundai | Traject (square connector) | - | - | CC.900.9925 | A | - | - | - | - |
| Hyundai | Tucson (rectangular connector) | - | - | CC.900.9924 | A | - | - | - | - |
| Hyundai | Tucson (square connector) | - | - | CC.900.9925 | A | - | - | - | - |
| Hyundai | Veloster | - | C-S | CC.900C.9988 | B | - | AN | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Ikco | | | | | | | | | |
| Ikco | Samand (EF7) | - | - | CC.900.9924 | A | - | - | - | - |
| Iveco | | | | | | | | | |
| Iveco | Turbo Daily (Euro 4) | 2006 - 2011 | - | CC.900.9924 | A | - | - | - | - |
| Iveco | Turbo Daily (Euro 5) | 2011 → | PP | CC.900C.9928 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | | | | | | | | | |
| Isuzu | D-max | - | PP | CC.900C.9980 | B | - | - | F17.07E | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | D-max | 2012 → | PP | CC.900C.9952 | B | - | - | F18.02K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | I-Series | 2009 → | - | CC.900.9980 | A | - | - | - | - |
| Isuzu | KB | 2009 → | - | CC.900.9980 | A | - | - | - | - |
| Isuzu | N35.120 (Manual Gear, Euro 5) | - | PP | CC.900C9903/24V | C | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | N35.150 (Easy-Shift, Euro 4, Euro 5) | - | PP | CC.900C9903/24V | C | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | N35.150 (Manual Gear, Euro 6) | - | PP | CC.900C9903/24V | C | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | N55.150 (Manual Gear, Euro 6) | - | PP | CC.900C9903/24V | C | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | N62.150 (Easy-Shift, Euro 4, Euro 5) | - | PP | CC.900C9903/24V | C | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | N65.150 (Manual Gear, Euro 6) | - | PP | CC.900C9903/24V | C | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | N75.150 (Manual Gear, Euro 6) | - | PP | CC.900C9903/24V | C | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | N75.190 (Manual Gear, Euro 4, Euro 5) | - | PP | CC.900C9903/24V | C | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | N75.190 (Manual Gear, Euro 6) | - | PP | CC.900C9903/24V | C | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Isuzu | N75.190 (Easy-Shift, Euro 6) | - | PP | CC.900C9903/24V | C | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|---|-------------|---------------------------------|----------------------------------|-----------|---------------------------|-------------------|---------------------------|--|
| Isuzu | T-Series | 2009 → | - | CC.900.9980 | A | - | - | - | - |
| Jaguar | | | | | | | | | |
| Jaguar | S-Type | 1998 - 2004 | - | CC.900.9900 | A | CB | - | - | - |
| Jaguar | X-Type | 2001 → | - | CC.900.9900 | A | CB | - | - | - |
| Jeep | | | | | | | | | |
| Jeep | Cherokee 1.8 / 2.8 CRD | 2006 → | - | CC.900.9900 | A | - | - | - | - |
| Jeep | Cherokee | 2008 → | - | CC.900.9992 | A | - | - | - | - |
| Jeep | Commander | - | - | CC.900.9992 | A | - | - | - | - |
| Jeep | Compass | 2007 → | - | CC.900.9972 | A | - | - | - | - |
| Jeep | Liberty | - | - | CC.900.9992 | A | - | - | - | - |
| Jeep | Patriot | → 2011 | - | CC.900.9972 | A | - | - | - | - |
| Jeep | Patriot | 2011 → | PP | CC.900C.9992 | B | - | - | F17.09G | Twisted pair white/black (CAN-High), white/lightblue (CAN-Low) under fusebox |
| Jeep | Wrangler | 2008 → | PP | CC.900C.9992 | B | - | - | F18.09M | Twisted pair white/grey (CAN-High), white/orange (CAN-Low) |
| Kia | | | | | | | | | |
| Kia | Carens | → 2006 | - | CC.900.9925 | A | - | - | - | - |
| Kia | Carens | 2006 - 2012 | - | CC.900.9973 | A | - | - | - | - |
| Kia | Carens | 2012 → | PP | CC.900C.9976 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Carnival 2.7 petrol - 2.9 CRDi VGT | 2006 → | - | CC.900.9924 | A | - | - | - | - |
| Kia | Carnival 2.9 CRDi (square connector) | → 2005 | - | CC.900.9925 | A | - | - | - | - |
| Kia | Carnival 2.9 CRDi (rectangular connector) | 2005 → | - | CC.900.9924 | A | - | - | - | - |
| Kia | Ceed | 2006 - 2010 | PP | CC.900C.9924 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Ceed | 2010 - 2013 | PP | CC.900C.9924 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Ceed | 2013 → | PP | CC.900C.9988 | B | - | - | F17.07E | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Cerato (Manual Gear) | 2006 - 2009 | PP | CC.900C.9924 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Cerato | 2009 - 2012 | PP | CC.900C.9924 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Cerato | 2012 → | PP | CC.900C.9988 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Forte (Petrol, USA) | 2011 → | PP | CC.900C.9988 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Magentis | 2006 → | - | CC.900.9973 | A | - | - | - | - |
| Kia | Optima (Automatic Gear) | 2012 → | PP | CC.900C.9973 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Picanto | → 2008 | - | CC.900.9925 | A | - | - | - | - |
| Kia | Picanto | 2008 - 2011 | PP | CC.900C.9924 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|--------------------|-------------------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Kia | Picanto | 2011 → | PP | CC.900C.9976 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Pro Ceed | 2013 → | PP | CC.900C.9988 | B | - | - | F17.07E | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Rio | → 2007 | - | CC.900.9924 | A | - | - | - | - |
| Kia | Rio (diesel only) | 2007 - 2010 | - | CC.900.9976 | A | - | - | - | - |
| Kia | Rio | 2011 → | PP | CC.900C.9988 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Soul | 2008 - 2013 | PP | CC.900C.9976 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Soul | 2013 → | PP | CC.900C.9976 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Sorento | → 2006 | - | CC.900.9925 | A | - | - | - | - |
| Kia | Sorento | 2006 → 2009 | - | CC.900.9924 | A | - | - | - | - |
| Kia | Sorento | 2009 → | PP | CC.900C.9988 | B | - | AN | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Sportage | 2004 - 2010 | - | CC.900.9924 | A | - | - | - | - |
| Kia | Sportage | 2010 → | PP | CC.900C.9973 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Kia | Venga | - | - | CC.900.9976 | A | - | - | - | - |
| Lada | | | | | | | | | |
| Lada | Niva | 2009 → | - | CC.900.9924 | A | - | - | - | - |
| Lamborghini | | | | | | | | | |
| Lamborghini | 834 Aventador | - | - | CC.900.9987 | A | - | - | - | - |
| Lancia | | | | | | | | | |
| Lancia | Delta | 2008 → | - | CC.900.9924 | A | - | - | - | - |
| Lancia | Lybra 1.9 JTD | - | - | CC.900.9924 | A | - | - | - | - |
| Lancia | Musa | - | - | CC.900.9924 | A | - | - | - | - |
| Lancia | Ypsilon | 2006 → | - | CC.900.9974 | A | - | - | - | - |
| Landrover | | | | | | | | | |
| Landrover | Defender TD4 2.4 Ford (diesel only) | 2007 → | - | CC.900.9996 | A | - | - | - | - |
| Landrover | Defender TD5 | 2002 - 2007 | - | CC.900.9995 | A | - | - | - | - |
| Landrover | Discovery 3 | 2004 - 2010 | - | CC.900.9900 | A | - | - | - | - |
| Landrover | Discovery 4 | 2010 → | - | CC.900.9990 | A | - | - | - | - |
| Landrover | Freelander | 1997 - 2003 | - | CC.900.9900 | A | - | - | - | - |
| Landrover | Freelander | 2003 - 2006 | - | CC.900.9900 | A | - | - | - | - |
| Landrover | Freelander 2 | 2007 → | - | CC.900.9959 | A | - | - | - | - |

| Car Brand & Type | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|----------------------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| LDV | | | | | | | | |
| LDV | Maxus | - | CC.900.9940 | A | - | - | - | - |
| Lexus | | | | | | | | |
| Lexus | CS-350 | - | CC.900C.9934 | B | - | - | F17.05B | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Lexus | CT-200 | → 2011 | CC.900C.9952 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Lexus | CT-200 | 2012→ | CC.900C.9953 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Lexus | IS200 | → 2011 | CC.900.9934 | A | - | - | - | - |
| Lexus | IS200 | 2011→ | CC.900.9952 | A | - | - | - | - |
| Mahindra | | | | | | | | |
| Mahindra | Scorpio (GOA) | - | CC.900.9924 | A | - | - | - | - |
| Mahindra | Pikup | - | CC.900.9900 | A | - | - | - | - |
| Mazda | | | | | | | | |
| Mazda | 2 | → 2007 | CC.900.9900 | A | - | - | - | - |
| Mazda | 2 (diesel) | 2007 - 2014 | CC.900C.9991 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mazda | 2 (Petrol, Manual Gear) | 2007 - 2014 | CC.900C.9952 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mazda | 2 (Petrol, Automatic Gear) | 2007 - 2014 | CC.900C.9952 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mazda | 3 (2.0 petrol, CiTD, MPS) | 2004 - 2011 | CC.900.9991 | A | - | - | - | - |
| Mazda | 3 (2.0 CiTD) | 2008 → | CC.900.9934 | A | - | - | - | - |
| Mazda | 3 | 2011 - 2013 | CC.900.9992 | A | - | - | - | - |
| Mazda | 3 | 2014 → | CC.900C.9997 | B | - | - | F18.07L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mazda | 5 (CiTD) | 2005 - 2010 | CC.900.9934 | A | - | - | - | - |
| Mazda | 5 (Petrol) | 2008 - 2010 | CC.900.9991 | A | - | - | - | - |
| Mazda | 5 (1.6 CiTD) | 2011 → | CC.900.9991 | A | - | - | - | - |
| Mazda | 5 (Petrol) | 2011 → | CC.900.9992 | A | - | - | - | - |
| Mazda | 6 | → 2007 | CC.900.9934 | A | - | - | - | - |
| Mazda | 6 | 2008 - 2012 | CC.900.9992 | A | - | - | - | - |
| Mazda | 6 (Diesel, Manual Gear) | 2012 → | CC.900.9952 | A | - | - | - | - |
| Mazda | 6 (Diesel, Automatic Gear) | 2012 → | CC.900.9991 | A | - | - | - | - |
| Mazda | 6 (Petrol, Manual Gear) | 2012 → | CC.900C.9997 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mazda | 6 (Petrol, Automatic Gear) | 2012 → | CC.900C.9991 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|---|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---|
| Mazda | Axela | 2013 → | - | CC.900.9992 | A | - | - | - | - |
| Mazda | B2500 | - | - | CC.900.9969 | A | - | - | - | - |
| Mazda | BT-50 2.5 - 3.0 CDVI | → 2011 | - | CC.900.9969 | A | - | - | - | - |
| Mazda | BT-50 | 2011 → | - | CC.900.9992 | A | - | - | - | - |
| Mazda | CX5 (USA, Petrol, Automatic Gear) | - | PP | CC.900C.9997 | B | - | - | F18.09K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mazda | CX5 (Diesel) | - | PP | CC.900C.9997 | B | - | - | F18.02K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mazda | CX5 (Petrol) | - | PP | CC.900C.9997 | B | - | - | F18.02K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mazda | CX5 (Petrol, Automatic Gear) | - | PP | CC.900C.9997 | B | - | - | F18.02K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mazda | CX7 | - | - | CC.900.9952 | A | - | - | - | - |
| Mazda | MPV (diesel only) | - | - | CC.900.9969 | A | - | - | - | - |
| Mazda | MX5 | 2006 → | - | CC.900.9934 | A | - | - | - | - |
| Mazda | RX8 | - | - | CC.900.9934 | A | - | - | - | - |
| Mercedes | | | | | | | | | |
| Mercedes | A-Classe (W169) | 2005 - 2011 | - | CC.900.9994 | A | - | - | - | - |
| Mercedes | A-Classe (W176) | 2012 → | - | CC.900.9986 | A | CB | - | - | - |
| Mercedes | B-Classe (W245) | 2005 - 2011 | - | CC.900.9994 | A | - | - | - | - |
| Mercedes | B-Classe (W246) | 2011 → | - | CC.900.9986 | A | CB | - | - | - |
| Mercedes | C-Classe (W203) | → 2007 | - | CC.900.9994 | A | - | - | - | - |
| Mercedes | C-Classe (W204) | 2007 - 2014 | - | CC.900.9986 | A | CB | - | - | - |
| Mercedes | C-Classe (W204) | 2007 - 2011 | PP | CC.900C.9986 | B | - | - | F17.10H | Twisted pair green/white (CAN-High), green (CAN-Low) under steering colum |
| Mercedes | C-Classe (W205) | 2014 → | - | CC.900.9986 | A | CB | - | - | - |
| Mercedes | Citan | - | C-S | CC.900C.9951 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mercedes | E-Classe (W211) | 2002 - 2009 | - | CC.900.9994 | A | - | - | - | - |
| Mercedes | E-Classe (W212) | 2009 → | - | CC.900.9986 | A | - | - | - | - |
| Mercedes | G-Classe | 2009 - 2012 | - | CC.900.9994 | A | - | - | - | - |
| Mercedes | G-Classe | 2012 → | - | CC.900.9986 | A | - | - | - | - |
| Mercedes | Sprinter (5 draads pedaal, 1 variabele + schake | → 2006 | - | CC.900.9962 | A | - | - | - | - |
| Mercedes | Sprinter (5 draads gaspedaal) | → 2006 | - | CC.900.9900 | A | - | - | - | - |
| Mercedes | Sprinter (6 draads gaspedaal) | 2000 - 2006 | - | CC.900.9994 | A | - | - | - | - |
| Mercedes | Sprinter | 2006 - 2013 | PP | CC.900C.9986 | B | - | - | F17.05D | Twisted pair green/white (CAN-High), green (CAN-Low) under steering colum |
| Mercedes | Sprinter | 2013 → | PP | CC.900C.9986 | B | - | - | F17.05D | Twisted pair green/white (CAN-High), green (CAN-Low) under steering colum |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|-------------------|---|-------------|---------------------------------|----------------------------------|-----------|---------------------------|-------------------|---------------------------|---|
| Mercedes | Vaneo | - | - | CC.900.9994 | A | - | - | - | - |
| Mercedes | Viano | - | - | CC.900.9994 | A | - | - | - | - |
| Mercedes | Viano | 2006 - 2010 | - | CC.900.9986 | A | - | - | - | - |
| Mercedes | Viano | 2010 → | PP | CC.900C.9986 | B | - | - | F17.05D | Twisted pair green/white (CAN-High), green (CAN-Low) under steering colum |
| Mercedes | Vito | → 2006 | - | CC.900.9994 | A | - | - | - | - |
| Mercedes | Vito | 2006 - 2010 | - | CC.900.9986 | A | - | - | - | - |
| Mercedes | Vito | 2010 → | PP | CC.900C.9986 | B | - | - | F17.05D | Twisted pair green/white (CAN-High), green (CAN-Low) under steering colum |
| Mini | | | | | | | | | |
| Mini | Countryman | 2010 - 2011 | - | CC.900.9989 | A | - | - | - | - |
| Mini | Countryman | 2011 → | - | CC.900.9900 | A | - | - | - | - |
| Mini | One | 2001 - 2011 | - | CC.900.9989 | A | - | - | - | - |
| Mini | Cooper - Cooper S | 2001 - 2011 | - | CC.900.9989 | A | - | - | - | - |
| Mini | One | 2011 - 2014 | - | CC.900.9900 | A | CB | - | - | - |
| Mini | One | 2014 → | - | CC.900.9900 | A | CB | - | - | - |
| Mini | Cooper - Cooper S | 2011 → | - | CC.900.9900 | A | - | - | - | - |
| Mitsubishi | | | | | | | | | |
| Mitsubishi | Artrage 2013 | 2013 → | PP | CC.900C.9934 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mitsubishi | ASX | - | PP | CC.900C.9972 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mitsubishi | Canter 12V (Euro 4) | 2008 - 2010 | - | CC.900.9963 | A | - | - | - | - |
| Mitsubishi | Canter 12V (Euro 5) | 2010 - 2012 | - | CC.900.9964 | A | - | - | - | - |
| Mitsubishi | Canter 12V (Euro 5, Euro 6) | 2012 → | - | CC.900.9900 | A | - | - | - | - |
| Mitsubishi | Canter Fuso(Euro 4) | - | - | CC.900.9963 | A | - | - | - | - |
| Mitsubishi | Canter Fuso (Euro 5, 5 pin pedal connector) | - | - | CC.900.9964 | A | - | - | - | - |
| Mitsubishi | Canter Fuso (6 pin pedal connector) | 2013 → | - | CC.900.9947 | A | - | - | - | - |
| Mitsubishi | Carisma DI-D | 2001 → | - | CC.900.9942 | A | - | - | - | - |
| Mitsubishi | Colt | 2005 → | - | CC.900.9928 | A | - | - | - | - |
| Mitsubishi | Grandis 2.0 DI-D and 2.4 MPI | - | - | CC.900.9900 | A | - | - | - | - |
| Mitsubishi | Grunder | - | C-S | CC.900C.9934 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mitsubishi | iMiev | - | PP | CC.900C.9972 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mitsubishi | L200 | → 2006 | - | CC.900.9972 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|---------------------------------|-----------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---|
| Mitsubishi | L200 (diesel) | 03/2006 → | - | CC.900.9947 | A | F | - | - | - |
| Mitsubishi | Lancer | 2008 → | PP | CC.900C.9972 | B | - | AN | F17.09G | CAN-High Pin17, CAN-Low Pin 18 van 24 polige connector achter kickpanel bestuurszijkant |
| Mitsubishi | Lancer EVO10 | 2010 → | PP | CC.900C.9972 | B | - | AN | F17.09G | CAN-High zwart , CAN-Low wit van 24 polige connector witte connector op zekeringkast |
| Mitsubishi | Outlander | 2007 → | PP | CC.900C.9972 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mitsubishi | Pajero | 2007 → | - | CC.900.9947 | A | - | - | - | - |
| Mitsubishi | Shogun | 2006 → | - | CC.900.9947 | A | - | - | - | - |
| Mitsubishi | Space Star | → 2013 | - | CC.900.9942 | A | - | - | - | - |
| Mitsubishi | Space Star | 2013 → | PP | CC.900C.9934 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mitsubishi | Mirage | 2013 → | PP | CC.900C.9934 | B | - | - | F18.07K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Mitsubishi | Triton | 2005 → | - | CC.900.9947 | A | - | - | - | - |
| Nissan | | | | | | | | | |
| Nissan | Almera (not 2.2VDi) | - | - | CC.900.9928 | A | - | - | - | - |
| Nissan | Almera (2.2VDi) | - | - | CC.900.9929 | A | - | - | - | - |
| Nissan | Almera Tino | - | - | CC.900.9928 | A | F | - | - | - |
| Nissan | Almera Tino (2.2VDi) | - | - | CC.900.9929 | A | - | - | - | - |
| Nissan | Altima | 2007 → | - | CC.900.9951 | A | - | - | - | - |
| Nissan | Altima (Petrol, Automatic Gear) | 2007 → | PP | CC.900C.9951 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Atleon 07.56 - 15 12V | - | - | CC.900.9900 | A | - | - | - | - |
| Nissan | Cabstar F24 | 2007 → | - | CC.900.9951 | A | - | - | - | - |
| Nissan | Cube | - | - | CC.900.9951 | A | - | - | - | - |
| Nissan | Evalia (Cdi) | - | PP | CC.900C.9951 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Frontier | - | - | CC.900.9928 | A | - | - | - | - |
| Nissan | Frontier (Petrol) | 2009 → | PP | CC.900C.9928 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Interstar | 2006-2010 | PP | CC.900C.9942 | B | - | - | F17.05D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Interstar | 2010 → | PP | CC.900C.9951 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Juke | - | - | CC.900.9951 | A | - | - | - | - |
| Nissan | Kubistar | - | - | CC.900.9942 | A | - | - | - | - |
| Nissan | Kubistar (dCi) | 2008 → | C-S | CC.900C.9951 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Leaf | - | PP | CC.900C.9951 | B | - | - | F18.08L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Maxima | - | C-S | CC.900C.9951 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Maxity | - | - | CC.900.9951 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|--------------------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Nissan | Micra | 2003 - 2011 | - | CC.900.9951 | A | F | - | - | - |
| Nissan | Micra | 2011 - 2013 | C-S | CC.900C.9951 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Micra | 2014 → | PP | CC.900C.9951 | B | - | - | F17.05D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Murano | 2008 → | - | CC.900.9951 | A | - | - | - | - |
| Nissan | Navara Pick-up | 2005 → | PP | CC.900.9928 | A | F | - | - | - |
| Nissan | Note | → 2008 | C-S | CC.900C.9951 | B | F | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Note EURO 4 | 2008 → | C-S | CC.900C.9951 | B | F | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | NP300 | - | - | CC.900.9928 | A | - | - | - | - |
| Nissan | NV200 | - | PP | CC.900C.9951 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | NV200 (Dci) | - | PP | CC.900C.9951 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | NV2500 (Petrol, Automatic Gear) | 2012 → | PP | CC.900C.9928 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | NV3500 (Petrol, Automatic Gear) | 2012 → | PP | CC.900C.9928 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | NV400 | - | PP | CC.900C.9951 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Pathfinder | - | - | CC.900.9928 | A | - | - | - | - |
| Nissan | Patrol Y61 Z.D. 3.0 EURO 4 | 2007 → | - | CC.900.9951 | A | - | - | - | - |
| Nissan | Pixo | - | PP | CC.900C.9934 | B | - | AN | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Primastar | 2006 - 2010 | PP | CC.900C.9942 | B | F | - | F17.05D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Primastar | 2010 → | PP | CC.900C.9942 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Primera (6 pin acc. pedal connector) | 2002 → | - | CC.900.9928 | A | - | - | - | - |
| Nissan | Primera 1.9 dCi | 2006 → | - | CC.900.9928 | A | - | - | - | - |
| Nissan | Pulsat (Automatic Gear) | - | PP | CC.900C.9951 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | QashQai | 2007 → | - | CC.900.9951 | A | CB | - | - | - |
| Nissan | Rogue (Automatic Gear) | 2014 → | PP | CC.900C.9951 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Sentra (Automatic Gear) | 2013 → | PP | CC.900C.9951 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Sylphy (Automatic Gear) | 2013 → | PP | CC.900C.9951 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Teana | - | C-S | CC.900C.9951 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Tiida | - | C-S | CC.900C.9951 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Versa (Petrol, Manual Gear) | 2012 → | PP | CC.900C.9951 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | Versa (Petrol, Automatic Gear) | 2012 → | PP | CC.900C.9951 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Nissan | X-Trail (Not 2.2VDi) | 2003 → 2007 | - | CC.900.9929 | A | F | - | - | - |
| Nissan | X-Trail | 2007 → | - | CC.900.9951 | A | - | - | - | - |
| Nissan | 350Z | - | - | CC.900.9929 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|-----------------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Nissan | 370Z | - | - | CC.900.9951 | A | - | - | - | - |
| Opel | | | | | | | | | |
| Opel | Adam | - | C-S | CC.900C.9928 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Agila | 2001 - 2003 | - | CC.900.9928 | A | - | - | - | - |
| Opel | Agila | 2003 - 2008 | - | CC.900.9928 | A | - | - | - | - |
| Opel | Agila | 2008 → | C-S | CC.900C.9934 | B | - | AN | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Antara | - | - | CC.900.9975 | A | - | - | - | - |
| Opel | Astra G | 1998 - 2004 | - | CC.900.9900 | A | - | - | - | - |
| Opel | Astra H | 2004 - 2009 | - | CC.900.9928 | A | - | - | - | - |
| Opel | Astra J | 2009 → | C-S | CC.900C.9928 | B | - | - | F17.05B | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Astra 2 | - | - | CC.900.9900 | A | - | - | - | - |
| Opel | Corsa (Z..X-engine code) | → 2006 | - | CC.900.9928 | A | - | - | - | - |
| Opel | Corsa | 2006 → | - | CC.900.9928 | A | - | - | - | - |
| Opel | Corsa | 2011 → | C-S | CC.900C.9928 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Combo (Z..X-engine code) | → 2006 | - | CC.900.9928 | A | - | - | - | - |
| Opel | Combo (Z..X-engine code) | 2006 - 2012 | - | CC.900.9928 | A | - | - | - | - |
| Opel | Combo | 2012 → | PP | CC.900C.9928 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Frontera | - | - | CC.900.9900 | A | - | - | - | - |
| Opel | Insignia | - | PP | CC.900C.9928 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Meriva (Z..X-engine code) | 2004 -2010 | - | CC.900.9928 | A | - | - | - | - |
| Opel | Meriva B | 2010 → | PP | CC.900C.9975 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Mokka | 2012 → | - | CC.900.9928 | A | - | - | - | - |
| Opel | Movano A | → 2010 | PP | CC.900C.9942 | B | - | - | F17.05D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Movano B | 2010 → | PP | CC.900C.9951 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Tigra Twin Top (Z..X-engine code) | - | - | CC.900.9928 | A | - | - | - | - |
| Opel | Tour | 2012 → | PP | CC.900C.9928 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Vectra B (Z..X-engine code) | - | - | CC.900.9928 | A | - | - | - | - |
| Opel | Vectra C | - | - | CC.900.9928 | A | - | - | - | - |
| Opel | Vivaro | 2006 → | - | CC.900.9942 | A | - | - | - | - |
| Opel | Vivaro | 2006 - 2010 | PP | CC.900C.9942 | B | - | - | F17.05D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Vivaro | 2010 - 2014 | PP | CC.900C.9942 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|---------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Opel | Vivaro | 2014 → | PP | CC.900C.9951 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Opel | Zafira (Z..X-engine code) | - | - | CC.900.9928 | A | - | - | - | - |
| Peugeot | | | | | | | | | |
| Peugeot | 107 (diesel only) | - | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | 107 (petrol, automatic) | - | - | CC.900.9952 | A | - | - | - | - |
| Peugeot | 108 (Petrol 1.0) | 2014 → | PP | CC.900C.9953 | B | F | AN | F18.10N | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | 108 (Petrol 1.2) | 2014 → | PP | CC.900C.9984 | B | F | AN | F18.10N | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | 1007 | 2005 - 2006 | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | 1007 | 2006 → | - | CC.900.9944 | A | - | - | - | - |
| Peugeot | 206 SW + CC | - | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | 206 (first generation) | - | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | 206+ | 2009 → | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | 206 | 2006 → | - | CC.900.9944 | A | - | - | - | - |
| Peugeot | 207 | 2006 - 2008 | - | CC.900.9944 | A | - | - | - | - |
| Peugeot | 207 | 2008 - 2012 | PP | CC.900C.9983 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | 208 | 2012 → | PP | CC.900C.9983 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | 301 | 2012 → | PP | CC.900C.9983 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | 306 HDI | - | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | 307 SW + CC | 2005 - 2006 | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | 307 (first generation) | - | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | 307 | 2006 → | - | CC.900.9944 | A | - | - | - | - |
| Peugeot | 308 | → 2008 | - | CC.900.9944 | A | - | - | - | - |
| Peugeot | 308 | 2009 → | C-S | CC.900C.9983 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | 3008 | - | C-S | CC.900C.9983 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | 406 HDI | - | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | 407 + SW + Coupé | 2005 - 2006 | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | 407 + SW + Coupé | 2006 → | - | CC.900.9944 | A | - | - | - | - |
| Peugeot | 407 | 2008 → | - | CC.900.9983 | A | - | - | - | - |
| Peugeot | 4007 | - | C-S | CC.900C.9972 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | 5008 | - | - | CC.900.9983 | A | - | - | - | - |
| Peugeot | 806 HDI | - | - | CC.900.9935 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|-----------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|--|
| Peugeot | 807 | - | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | 807 2.0 | 2008 → | - | CC.900.9944 | A | - | - | - | - |
| Peugeot | Bipper (Diesel) | 2008 → | PP | CC.900C.9924 | B | - | AN | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | Bipper (Petrol) | 2008 → | PP | CC.900C.9924 | B | - | AN | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | Boxer | → 2006 | - | CC.900.9940 | A | - | - | - | - |
| Peugeot | Boxer (Euro 4) | 2006 - 2010 | PP | CC.900C.9924 | B | - | AN | F17.10H | CAN-High Pin6, CAN-Low Pin 5 in Blue 36-pole connector on rear side of BCI |
| Peugeot | Boxer (Euro 5) | 2010 → | PP | CC.900C.9928 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | Expert | → 2007 | - | CC.900.9944 | A | - | - | - | - |
| Peugeot | Expert | 2008 → | PP | CC.900C.9983 | B | - | - | F18.03K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | iOn | - | PP | CC.900C.9972 | B | - | - | F18.01i | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Peugeot | Partner | 2005 - 2006 | - | CC.900.9935 | A | - | - | - | - |
| Peugeot | Partner | 2006 - 2008 | - | CC.900.9944 | A | - | - | - | - |
| Peugeot | Partner | 2008 → | - | CC.900.9944 | A | - | - | - | - |
| Peugeot | Partner | 2009 → | PP | CC.900C.9983 | B | - | - | F18.03K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Pontiac | | | | | | | | | |
| Pontiac | G6 | 2007 - 2012 | PP | CC.900C.9975 | B | - | - | F18.100 | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Porsche | | | | | | | | | |
| Porsche | 911/997 | 2004 - 2008 | - | CC.900.9940 | A | - | - | - | - |
| Porsche | 911 | 2008 → | - | CC.900.9900 | A | - | - | - | - |
| Porsche | 966 | MY 2000 | - | CC.900.9900 | A | - | - | - | - |
| Porsche | Boxster | 2002 → | - | CC.900.9900 | A | - | - | - | - |
| Porsche | Boxster S | 2002 → | - | CC.900.9900 | A | - | - | - | - |
| Porsche | Cayenne | 2005 → | - | CC.900.9940 | A | - | - | - | - |
| Renault | | | | | | | | | |
| Renault | Avantime | - | - | CC.900.9942 | A | - | - | - | - |
| Renault | Clio II | 2001 - 2005 | - | CC.900.9942 | A | - | - | - | - |
| Renault | Clio III | 2006 → | C-S | CC.900C.9951 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Renault | Espace | - | - | CC.900.9942 | A | - | - | - | - |
| Renault | Fluence | - | - | CC.900.9951 | A | - | - | - | - |
| Renault | Kangoo | → 2008 | - | CC.900.9942 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|--|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---|
| Renault | Kangoo | 2008 → | C-S | CC.900C.9951 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Renault | Koleos | - | - | CC.900.9951 | A | - | - | - | - |
| Renault | Laguna | 2001 - 2005 | - | CC.900.9942 | A | - | - | - | - |
| Renault | Laguna | 2006 → | - | CC.900.9951 | A | - | - | - | - |
| Renault | Laguna (Diesel 2.0DCi) | 2011 → | - | CC.900.9956 | A | - | - | - | - |
| Renault | Latitude | 2006 → | - | CC.900.9951 | A | - | - | - | - |
| Renault | Latitude (Diesel 2.0DCi) | 2011 → | - | CC.900.9956 | A | - | - | - | - |
| Renault | Master | 2003 - 2010 | PP | CC.900C.9942 | B | - | - | F17.05D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Renault | Master | 2010 → | PP | CC.900C.9951 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Renault | Master (Right hand drive) | 2012 → | PP | CC.900C.9985 | B | - | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Renault | Maxity | - | - | CC.900.9951 | A | - | - | - | - |
| Renault | Megane (Petrol 1.6 & 2.0, Diesel 1.9DCi) | 2003 - 2005 | - | CC.900.9942 | A | - | - | - | - |
| Renault | Megane | 2005 → | - | CC.900.9951 | A | - | - | - | - |
| Renault | Modus | - | - | CC.900.9951 | A | - | - | - | - |
| Renault | Grand Modus | - | - | CC.900.9951 | A | - | - | - | - |
| Renault | Scenic | 2003 → | - | CC.900.9951 | A | - | - | - | - |
| Renault | Trafic | 2006 - 2011 | PP | CC.900C.9942 | B | - | - | F17.05D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Renault | Trafic | 2011 - 2014 | PP | CC.900C.9942 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Renault | Trafic | 2014 → | PP | CC.900C.9951 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Renault | Twingo | 1996 - 2007 | - | CC.900.9942 | A | - | - | - | - |
| Renault | Twingo 2 (Diesel) | 2007 → | C-S | CC.900C.9951 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Renault | Twingo 2 (Petrol) | 2007 → | C-S | CC.900C.9985 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Renault | Vel Satis | - | - | CC.900.9942 | A | - | - | - | - |
| Saab | | | | | | | | | |
| Saab | 93 | 2002 → | C-S | CC.900C.9928 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Seat | | | | | | | | | |
| Seat | Alhambra | → 2010 | - | CC.900.9940 | A | - | - | - | - |
| Seat | Alhambra (Diesel 1.9TDI) | → 2010 | - | CC.900.9962 | A | - | - | - | - |
| Seat | Alhambra | 2010 → | PP | CC.900C.9987 | B | - | - | F18.01J | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Seat | Altea | 2004 → | C-S | CC.900C.9987 | B | - | - | F17.10H | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Seat | Arosa | 2002 - 2004 | - | CC.900.9940 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|-----------------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|--|
| Seat | Arosa (Diesel 1.4 TDI) | 2002 - 2004 | - | CC.900.9962 | A | - | - | - | - |
| Seat | Cordoba | - | - | CC.900.9940 | A | - | - | - | - |
| Seat | Cordoba (Diesel 1.4TDI) | - | - | CC.900.9987 | A | - | - | - | - |
| Seat | Cordoba (Diesel 1.9TDI) | - | - | CC.900.9962 | A | - | - | - | - |
| Seat | Exeo | - | - | CC.900.9987 | A | - | - | - | - |
| Seat | Ibiza | 2002 - 2008 | - | CC.900.9940 | A | - | - | - | - |
| Seat | Ibiza (Diesel 1.4TDI - 1.9TDI) | 2002 - 2008 | - | CC.900.9962 | A | - | - | - | - |
| Seat | Ibiza | 2008 → | C-S | CC.900C.9940 | B | - | - | F18.01i | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Seat | Leon | 2002 - 2006 | - | CC.900.9940 | A | - | - | - | - |
| Seat | Leon (Diesel 1.9TDI) | 2002 - 2006 | - | CC.900.9962 | A | - | - | - | - |
| Seat | Leon | 2006 → | - | CC.900.9987 | A | - | - | - | - |
| Seat | Mii | 2011 → | PP | CC.900C.9987 | B | - | - | F18.01J | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Seat | Toledo | → 2004 | - | CC.900.9940 | A | - | - | - | - |
| Seat | Toledo (Diesel 1.9TDI) | → 2004 | - | CC.900.9962 | A | - | - | - | - |
| Seat | Toledo | 2004 - 2013 | - | CC.900.9987 | A | - | - | - | - |
| Seat | Toledo | 2013 → | C-S | CC.900C.9987 | B | - | - | F18.01J | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Skoda | | | | | | | | | |
| Skoda | Citigo | 2011 → | PP | CC.900C.9987 | B | - | - | F18.01J | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Skoda | Fabia (Petrol, Diesel 1.6TDi) | 2002 - 2006 | - | CC.900.9940 | A | - | - | - | - |
| Skoda | Fabia (Diesel 1.4TDI & 1.9TDI) | 2002 - 2006 | - | CC.900.9962 | A | - | - | - | - |
| Skoda | Fabia | 2006 → | - | CC.900.9940 | A | - | - | - | - |
| Skoda | Fabia (Diesel 1.4TDI & 1.9TDI) | 2006 → | - | CC.900.9962 | A | - | - | - | - |
| Skoda | Octavia | → 2004 | - | CC.900.9940 | A | - | - | - | - |
| Skoda | Octavia (Diesel 1.9TDI) | → 2004 | - | CC.900.9962 | A | - | - | - | - |
| Skoda | Octavia | 2004 → | C-S | CC.900C.9987 | B | - | - | F18.02J | Twisted pair orange/Purple (CAN-High), orang/green (CAN-Low) under dashboard |
| Skoda | Praktik (Petrol, Diesel 1.6TDI) | → 2011 | - | CC.900.9962 | A | - | - | - | - |
| Skoda | Praktik (Diesel 1.4TDI & 1.9TDI) | → 2011 | - | CC.900.9940 | A | - | - | - | - |
| Skoda | Praktik | 2011 → | - | CC.900.9987 | A | - | - | - | - |
| Skoda | Rapid | 2012 → | C-S | CC.900C.9940 | B | - | - | F18.02J | Twisted pair orange/Purple (CAN-High), orang/green (CAN-Low) under dashboard |
| Skoda | Roomster (Petrol, Diesel 1.6TDi) | → 2011 | - | CC.900.9940 | A | - | - | - | - |
| Skoda | Roomster (Diesel 1.4TDI & 1.9TDI) | → 2011 | - | CC.900.9962 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|------------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|-------------------|---------------------------|---------------------------------------|
| Skoda | Roomster | 2011 → | - | CC.900.9987 | A | - | - | - | - |
| Skoda | Superb (1.4TSi 92Kw) | - | - | CC.900.9987 | A | - | - | - | - |
| Skoda | Superb (1.6TDi 77Kw) | - | - | CC.900.9987 | A | - | - | - | - |
| Skoda | Superb (1.8T 110Kw)(not AGU) | - | - | CC.900.9940 | A | - | - | - | - |
| Skoda | Superb (1.8TSi 118Kw) | - | - | CC.900.9987 | A | - | - | - | - |
| Skoda | Superb (1.9TDi 77Kw) | - | - | CC.900.9962 | A | - | - | - | - |
| Skoda | Superb (2.0 85Kw) | - | - | CC.900.9940 | A | - | - | - | - |
| Skoda | Superb (2.0TDi 103Kw) | - | - | CC.900.9987 | A | - | - | - | - |
| Skoda | Superb (2.0TDi 125Kw) | - | - | CC.900.9987 | A | - | - | - | - |
| Skoda | Superb (2.0TSi 147Kw) | - | - | CC.900.9987 | A | - | - | - | - |
| Skoda | Superb (2.8 V6 142Kw) | - | - | CC.900.9940 | A | - | - | - | - |
| Skoda | Superb (3.6FSi 191Kw) | - | - | CC.900.9987 | A | - | - | - | - |
| Skoda | Yeti | - | - | CC.900.9987 | A | - | - | - | - |
| Smart | | | | | | | | | |
| Smart | ForFour | - | - | CC.900.9928 | A | - | - | - | - |
| Smart | ForTwo | → 2007 | - | CC.900.9900 | A | - | - | - | - |
| Smart | ForTwo | 2007 → | PP | CC.900C.9986 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Smart | Roadster | 2006 → | - | CC.900.9900 | A | - | - | - | - |
| SsangYong | | | | | | | | | |
| SsangYong | Actyon (A200 Xdi) | - | - | CC.900.9924 | A | - | - | - | - |
| SsangYong | Actyon (A230) | - | - | CC.900.9924 | A | - | - | - | - |
| SsangYong | Korando | 2010 → | - | CC.900.9924 | A | - | - | - | - |
| SsangYong | Kyron (M200 Xdi) | - | - | CC.900.9924 | A | F | - | - | - |
| SsangYong | Rexton (230) | - | - | CC.900.9900 | A | F | - | - | - |
| SsangYong | Rexton (270) | - | - | CC.900.9924 | A | - | - | - | - |
| SsangYong | Rodius (270) | - | - | CC.900.9924 | A | F | - | - | - |
| Subaru | | | | | | | | | |
| Subaru | Forester 2.0 | - | - | CC.900.9952 | A | - | - | - | - |
| Subaru | Forester | 2008 → | - | CC.900.9952 | A | - | - | - | - |
| Subaru | Impreza | 2005 - 2011 | - | CC.900.9952 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|---|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Subaru | Impreza | 2011 → | PP | CC.900C.9952 | B | - | - | F18.01J | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Subaru | Legacy | 2003 → | - | CC.900.9900 | A | - | - | - | - |
| Subaru | Outback | 2009 → | PP | CC.900C.9952 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Subaru | Outback Sport | - | - | CC.900.9952 | A | - | - | - | - |
| Subaru | Tribeca | - | - | CC.900.9900 | A | - | - | - | - |
| Subaru | Trezia | - | C-S | CC.900C.9953 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Subaru | WRX STI | 2005 → | - | CC.900.9953 | A | - | - | - | - |
| Subaru | XV | - | PP | CC.900C.9952 | B | - | - | F18.01J | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Subaru | XV CVT | - | PP | CC.900C.9952 | B | - | - | F18.01J | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Suzuki | | | | | | | | | |
| Suzuki | ALTO | - | - | CC.900.9934 | A | - | - | - | - |
| Suzuki | ALTO 1.0 automatic | 2009 → | PP | CC.900C.9934 | B | F | AN | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Suzuki | Grand Vitara | → 2006 | - | CC.900.9935 | A | - | - | - | - |
| Suzuki | Grand Vitara | 2006 → | PP | CC.900C.9934 | B | - | AN | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Suzuki | Ignis (Diesel 1.3D) | 2004 → | - | CC.900.9928 | A | - | - | - | - |
| Suzuki | Jimny (Diesel 1.5DDiS) | - | - | CC.900.9988 | A | - | - | - | - |
| Suzuki | Kizashi | 2006 → | PP | CC.900C.9934 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Suzuki | Liana | - | - | CC.900.9935 | A | - | - | - | - |
| Suzuki | Splash | - | C-S | CC.900C.9934 | B | - | AN | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Suzuki | Swift (Diesel) | 2005 - 2008 | - | CC.900.9928 | A | - | - | - | - |
| Suzuki | Swift (Petrol) | 2005 - 2008 | - | CC.900.9934 | A | - | - | - | - |
| Suzuki | Swift | 2008 - 2011 | PP | CC.900C.9934 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Suzuki | Swift | 2012 → | PP | CC.900C.9934 | B | - | AN | F18.01J | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Suzuki | SX4 | 2006 → | PP | CC.900C.9934 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Suzuki | Wagon R 1.0-1.2 petrol & diesel (Z13DT) engines | - | - | CC.900.9928 | A | - | - | - | - |
| Tata | | | | | | | | | |
| Tata | Vista | - | - | CC.900.9924 | A | - | - | - | - |
| Toyota | | | | | | | | | |
| Toyota | Auris | 2006 - 2013 | PP | CC.900C.9952 | B | - | AN | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Auris (Hybrid) | 2010 - 2013 | PP | CC.900C.9952 | B | - | - | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|--------------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Toyota | Auris | 2013 → | - | CC.900.9953 | A | - | - | - | - |
| Toyota | Auris (Hybrid) | 2010 - 2013 | C-S | CC.900C.9953 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Avalon | 2008 → | - | CC.900.9952 | A | - | - | - | - |
| Toyota | Avensis | 2003 - 2008 | - | CC.900.9929 | A | - | - | - | - |
| Toyota | Avensis Verso | 2003 - 2008 | - | CC.900.9929 | A | - | - | - | - |
| Toyota | Avensis | 2009 → | C-S | CC.900C.9952 | B | - | - | F17.05D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Aygo (diesel only) | 2006 - 2008 | - | CC.900.9935 | A | - | - | - | - |
| Toyota | Aygo (not diesel) | 2008 - 2014 | - | CC.900.9952 | A | F | - | - | - |
| Toyota | Aygo MMT | 2006 - 2014 | - | CC.900.9952 | A | - | - | - | - |
| Toyota | Aygo (Petrol 1.0) | 2014 → | PP | CC.900C.9953 | B | F | AN | F18.10N | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Aygo (Petrol 1.2) | 2014 → | PP | CC.900C.9984 | B | F | AN | F18.10N | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Camry | 2001 - 2006 | - | CC.900.9929 | A | - | - | - | - |
| Toyota | Camry | 2006 → | - | CC.900.9952 | A | - | - | - | - |
| Toyota | Camry (Petrol) | 2008 - 2011 | C-S | CC.900C.9929 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Camry (Petrol, Automatic Gear) | 2011 → | PP | CC.900C.9953 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Corolla | 2002 - 2007 | - | CC.900.9929 | A | M | - | - | - |
| Toyota | Corolla Verso D-4D | 2004 → | C-S | CC.900C.9929 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Corolla Sedan | 2008 → | C-S | CC.900C.9952 | B | - | AN | F17.06D | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Corolla | 2013 → | - | CC.900.9953 | A | - | - | - | - |
| Toyota | Dyna 100 (Y200) | - | - | CC.900.9934 | A | - | - | - | - |
| Toyota | Dyna 150 (Y200) | - | - | CC.900.9934 | A | - | - | - | - |
| Toyota | Dyna 200 (Y200) | - | - | CC.900.9934 | A | - | - | - | - |
| Toyota | Dyna 250 (Y200) | - | - | CC.900.9934 | A | - | - | - | - |
| Toyota | Hi-Ace | 2002 - 2005 | - | CC.900.9929 | A | - | - | - | - |
| Toyota | Hi-Ace | 2005 → | - | CC.900.9929 | A | - | - | - | - |
| Toyota | Hilux | 2001 - 2005 | - | CC.900.9929 | A | - | - | - | - |
| Toyota | Hilux 2.5 D-4D | 2005 - 2012 | - | CC.900.9934 | A | M | - | - | - |
| Toyota | Hilux 2.5 D-4D | 2012 → | PP | CC.900.9934 | A | - | - | - | - |
| Toyota | IQ | 2008 → | PP | CC.900C.9952 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Land Cruiser 90 | - | - | CC.900.9929 | A | - | - | - | - |
| Toyota | Land Cruiser 100 4.2 TDI | 2005 → | - | CC.900.9934 | A | - | - | - | - |
| Toyota | Land Cruiser 120 3.0 D-4D | 2003 → | - | CC.900.9934 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|----------------------------------|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---------------------------------------|
| Toyota | Land Cruiser 150 | 2005 - 2009 | - | CC.900.9934 | A | - | - | - | - |
| Toyota | Land Cruiser 150 | 2010 → | - | CC.900.9952 | A | - | - | - | - |
| Toyota | Land Cruiser 150 (Manual Gear) | 2010 → | C-S | CC.900C.9952 | B | - | - | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Land Cruiser 200 (Petrol 4.0 V6) | 2007 → | - | CC.900.9952 | A | - | - | - | - |
| Toyota | Matrix | 2009 → | - | CC.900.9952 | A | - | - | - | - |
| Toyota | Previa | 2000 → | - | CC.900.9929 | A | - | - | - | - |
| Toyota | Prius | 2001 - 2005 | - | CC.900.9929 | A | - | - | - | - |
| Toyota | Prius | 2005 - 2010 | - | CC.900.9934 | A | - | - | - | - |
| Toyota | Prius | 2010 → | PP | CC.900C.9952 | B | - | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | ProAce | 2013 → | PP | CC.900C.9983 | B | - | - | F18.03K | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Raider | - | - | CC.900.9934 | A | - | - | - | - |
| Toyota | RAV4 | 2004 - 2005 | - | CC.900.9929 | A | - | - | - | - |
| Toyota | RAV4 | 2006 - 2013 | C-S | CC.900C.9952 | B | - | AN | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | RAV4 | 2013 → | PP | CC.900C.9953 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Sienna | 2003 - 2011 | - | CC.900.9934 | A | - | - | - | - |
| Toyota | Sienna | 2011 → | - | CC.900.9952 | A | - | - | - | - |
| Toyota | Tacamo (Automatic Gear) | 2005 → | PP | CC.900C.9934 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Tundra | 2007 - 2013 | PP | CC.900C.9934 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Urban Cruiser | 2009 → | PP | CC.900.9952 | A | - | - | - | - |
| Toyota | Verso | 2009 - 2013 | PP | CC.900C.9952 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Verso | 2013 → | PP | CC.900C.9952 | B | - | - | F18.09M | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Verso-S all engines | 2011 → | PP | CC.900C.9953 | B | - | - | F17.05C | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Yaris 1.4 D-4D diesel | 1998 - 2006 | - | CC.900.9900 | A | - | - | - | - |
| Toyota | Yaris | 2006 - 2008 | - | CC.900.9952 | A | F | - | - | - |
| Toyota | Yaris | 2008 - 2011 | PP | CC.900C.9952 | B | F | AN | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Toyota | Yaris | 2012 → | PP | CC.900C.9953 | B | - | AN | F17.10H | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| UAZ | | | | | | | | | |
| UAZ | Cargo | - | - | CC.900.9924 | A | - | - | - | - |
| UAZ | Patriot | - | - | CC.900.9924 | A | - | - | - | - |
| UAZ | Pickup | - | - | CC.900.9924 | A | - | - | - | - |

| Car Brand & Type | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|-------------------|------------------------------------|------------------------------|-------------------------------|--------------|------------------------|-------------------|---------------------|---|
| VAZ | | | | | | | | |
| VAZ | 2121,00 | 2009 → | - | CC.900.9924 | A | - | - | - |
| VAZ | 2131,00 | 2009 → | - | CC.900.9924 | A | - | - | - |
| VIA | | | | | | | | |
| VIA | Vtrux Truck (Automatic Gear) | 2014 → | PP | CC.900C.9977 | B | - | F18.09L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Vauxhall | | | | | | | | |
| Vauxhall | Movano B | 2012 → | PP | CC.900C.9985 | B | - | F17.09G | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Volkswagen | | | | | | | | |
| Volkswagen | Amarok | - | PP | CC.900C.9940 | B | - | F18.01i | Twisted pair green/white (CAN-High), green (CAN-Low) under steering colum |
| Volkswagen | Beetle | - | - | CC.900.9940 | A | - | - | - |
| Volkswagen | Bora | - | - | CC.900.9940 | A | - | - | - |
| Volkswagen | Bora (Diesel 1.9TDI) | - | - | CC.900.9962 | A | - | - | - |
| Volkswagen | Caddy | 2004 - 2010 | - | CC.900.9987 | A | - | - | - |
| Volkswagen | Caddy | 2010 → | PP | CC.900C.9987 | B | - | F17.06D | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | Caravelle (Diesel 1.9TDI & 2.5TDI) | - | - | CC.900.9962 | A | - | - | - |
| Volkswagen | Caravelle | - | - | CC.900.9940 | A | - | - | - |
| Volkswagen | Crafter | 2006 → | PP | CC.900C.9986 | B | - | F17.05D | Twisted pair green/white (CAN-High), green (CAN-Low) under steering colum |
| Volkswagen | EOS | - | PP | CC.900C.9987 | B | - | AN F17.09G | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | Fox (Petrol 1.2 & 1.4) | 2005 → | - | CC.900.9940 | A | - | - | - |
| Volkswagen | Fox (Diesel 1.4TDI) | 2005 → | - | CC.900.9962 | A | - | - | - |
| Volkswagen | Golf 4 | - | - | CC.900.9940 | A | - | - | - |
| Volkswagen | Golf 4 (Diesel 1.9TDI) | → 2003 | - | CC.900.9962 | A | - | - | - |
| Volkswagen | Golf 5 | 2003 → | - | CC.900.9987 | A | - | - | - |
| Volkswagen | Golf 5 Plus | 2003 → | - | CC.900.9987 | A | - | - | - |
| Volkswagen | Golf 6 (Manual Gear) | - | PP | CC.900C.9987 | B | - | F17.06H | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | Golf 6 (Automatic Gear) | - | PP | CC.900C.9987 | B | - | F17.06D | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | Golf 7 | - | - | CC.900.9987 | A | - | - | - |
| Volkswagen | Jetta 3 (Manual Gear) | 2005 - 2011 | PP | CC.900C.9987 | B | - | F18.01i | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | Jetta 4 (Manual Gear) | 2011 → | PP | CC.900C.9987 | B | - | F18.01i | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | Lupo | - | - | CC.900.9940 | A | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|--|-------------|---------------------------------|----------------------------------|-----------|---------------------------|----------------------|---------------------------|---|
| Volkswagen | Lupo 3L (Diesel 1.2TDI & 1.4TDI) | - | - | CC.900.9962 | A | - | - | - | - |
| Volkswagen | Multivan | 2003 - 2009 | - | CC.900.9940 | A | - | - | - | - |
| Volkswagen | Multivan 1.9 & 2.5 TDI | 2003 - 2009 | - | CC.900.9962 | A | - | - | - | - |
| Volkswagen | Multivan | 2009 → | C-S | CC.900C.9940 | B | - | - | F17.10H | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | Multivan 1.9 & 2.5 TDI | 2009 → | C-S | CC.900C.9962 | B | - | - | F17.10H | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | Passat | 2000 - 2005 | - | CC.900.9940 | A | - | - | - | - |
| Volkswagen | Passat (Diesel 1.9TDI & 2.5TDI) | 2000 - 2005 | - | CC.900.9962 | A | - | - | - | - |
| Volkswagen | Passat | 2005 - 2010 | - | CC.900.9987 | A | - | - | - | - |
| Volkswagen | Passat (Manual Gear) | 2005 - 2010 | PP | CC.900C.9987 | B | - | - | F17.04T | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | Passat | 2010 → | PP | CC.900C.9987 | B | - | - | F18.01J | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | Passat CC | 2010 → | - | CC.900.9987 | A | - | - | - | - |
| Volkswagen | Polo | 1999 - 2005 | - | CC.900.9940 | A | - | - | - | - |
| Volkswagen | Polo (Diesel 1.4TDI & 1.9TDI) | 1999 - 2005 | - | CC.900.9962 | A | - | - | - | - |
| Volkswagen | Polo 7 | 2005 - 2009 | - | CC.900.9987 | A | - | - | - | - |
| Volkswagen | Polo 8 | 2009 → | - | CC.900.9940 | A | - | - | - | - |
| Volkswagen | Scirocco | 2008 → | - | CC.900.9987 | A | - | - | - | - |
| Volkswagen | Sharan | 2000 → | - | CC.900.9940 | A | - | - | - | - |
| Volkswagen | Sharan 1.9 TDI | 2000 → | - | CC.900.9962 | A | - | - | - | - |
| Volkswagen | Sharan 2.0 TDI | 2006 → | - | CC.900.9987 | A | - | - | - | - |
| Volkswagen | Tiguan | - | C-S | CC.900C.9987 | B | - | - | F18.01J | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | Touareg | 2002 → | - | CC.900.9940 | A | - | - | - | - |
| Volkswagen | Touran | 2003 - 2006 | - | CC.900.9940 | A | - | - | - | - |
| Volkswagen | Touran (Diesel 1.9 TDI) | 2003 - 2006 | - | CC.900.9962 | A | - | - | - | - |
| Volkswagen | Touran | 2006 → | - | CC.900.9987 | A | - | - | - | - |
| Volkswagen | Transporter 5 (Diesel 1.9TDI & 2.5TDI) | 2003 - 2009 | - | CC.900.9962 | A | - | - | - | - |
| Volkswagen | Transporter 5 | 2003 - 2009 | - | CC.900.9940 | A | - | - | - | - |
| Volkswagen | Transporter 5 | 2009 → | PP | CC.900C.9940 | B | - | - | F17.09G | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volkswagen | UP | 2011 → | PP | CC.900C.9987 | B | - | - | F18.01J | Twisted pair orange/black (CAN-High), orang/brown (CAN-Low) under dashboard |
| Volvo | | | | | | | | | |
| Volvo | C30 | - | C-S | CC.900C.9991 | B | - | - | F17.04T | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Volvo | S40 | → 2012 | - | CC.900.9991 | A | - | - | - | - |

| Car Brand & Type | | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|------|--------|------------------------------|-------------------------------|-----------|------------------------|-------------------|---------------------|---------------------------------------|
| Volvo | S40 | 2012 → | PP | CC.900C.9991 | B | - | - | F18.06L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Volvo | V50 | → 2012 | - | CC.900.9991 | A | - | - | - | - |
| Volvo | V50 | 2012 → | PP | CC.900C.9991 | B | - | - | F18.06L | ODB-II: CAN-High Pin6, CAN-Low Pin 14 |
| Volvo | C70 | - | - | CC.900.9959 | A | - | - | - | - |
| Volvo | V70 | 2007 → | - | CC.900.9959 | A | - | - | - | - |
| Volvo | XC60 | 2009 → | - | CC.900.9959 | A | - | - | - | - |
| Volvo | XC70 | 2007 → | - | CC.900.9959 | A | - | - | - | - |
| Volvo | S80 | 2006 → | - | CC.900.9959 | A | - | - | - | - |

bouwjaar → = vanaf
→ **bouwjaar** = tot

Gegevens ter info - niet bindend.
Er kunnen verschillen optreden afhankelijk van het bouwjaar, de motorisatie of de uitvoering van het voertuig.

Toelichting bij deze toepassingslijst

“Car Brand & Type”

Merk voertuig & Type voertuig, met eventueel motorisatie of andere specificaties.
Belangrijk: **Kies het juiste type voertuig voor Cruise Control bestelling.**

“Year”

Bouwjaar

“AP900 / AP900C Preprogrammed”

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-bus protocol, gaspedaalwaarde en snelheid aangeleerd worden (zie bijgeleverde procedures).

année de construction → = à partir de
→ **année de construction** = jusqu'à

Données à titre d'information et sans engagement.
Des différences peuvent exister en fonction de l'année de construction, de la motorisation ou de la version du véhicule.

Exposé des abréviations

“Car Brand & Type”

Marque & Type du véhicule, plus éventuellement motorisation ou autres spécifications.
Important: **Sélectionner le type exacte du véhicule pour votre commande Cruise Control.**

“Year”

Année de construction

“AP900 / AP900C Preprogrammed”

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).

| Car Brand & Type | Year | AP900 / AP900C Preprogrammed | AP900 / AP900C Cruise Control | Price Cat | Extra's AP900 / AP900C | Clutch Connection | Minimum S/W version | Can Bus connection |
|------------------|------|---------------------------------|----------------------------------|-----------|---------------------------|-------------------|---------------------------|--------------------|
|------------------|------|---------------------------------|----------------------------------|-----------|---------------------------|-------------------|---------------------------|--------------------|

“AP900 / AP900C Cruise Control”

Type Cruise Control

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.

“AP900 / AP900C Cruise Control”

Type du Cruise Control

En **blanc**: Centrale AP900 avec câble Plug&Play pour raccordement de la pédale d'accélérateur.

Marqué **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.

“Price Cat”

Prijsgroepen A – B – C (C op aanvraag)

“Price Cat”

Groupes de prix A – B – C (C sur demande)

“Extra's AP900 / AP900C”

CB = voorzie CBI-8 Can-bus interface

F = voorzie koppelingspedaalschakelaar 10 x 125 CPS-SN

M = voorzie magnetische koppelingspedaalschakelaar CPS-M

Opmerking: Deze extra's zijn niet in de prijs inbegrepen.

“Extra's AP900 / AP900C”

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

Remarque: Ces accessoires ne sont pas compris dans le prix du Cruise Control.

“Clutch Connection”

AN = Het koppelingspedaal signaal is niet in het Can-bus netwerk aanwezig.

Sluit het koppelingssignaal analoog aan (paarse draad).

“Clutch Connection”

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).

“Minimum S/W version”

Software versie (interne info)

“Minimum S/W version”

SofVersion du software (information interne)