**Поддержка OBD-II и CAN протоколов диагностики
на различных марках автомобилей**

|  |  |
| --- | --- |
| **Марка** | **Модельный год** |
| **1996** | **1997** | **1998** | **1999** | **2000** | **2001** | **2002** | **2003** | **2004** | **2005** | **2006** |
| Acura | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 |
| Audi | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, KWP2000 | ISO-9141, KWP2000, CAN (Audi A8 и A8L, платформа D3, кузов 4E) | ISO-9141, KWP2000, CAN (Audi A3, кузов 8P; Audi A8 и A8L, платформа D3, кузов 4E) | ISO-9141, KWP2000, CAN (Audi A3, кузов 8P; Audi A8 и A8L, платформа D3, кузов 4E; Audi A6, платформа C6, кузов 4F; Audi A4, платформа B7 - часть ЭБУ) | ISO-9141, KWP2000, CAN (Audi A3, кузов 8P; Audi A8 и A8L, платформа D3, кузов 4E; Audi A6, платформа C6, кузов 4F; Audi A4, платформа B7 - часть ЭБУ; Audi Q7) |
| Bentley | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 (50%), KWP2000 (50%) | ISO-9141 (35%), KWP2000 (65%) | ISO-9141 (35%), KWP2000 (65%) |
| BMW | ISO-9141/2 | ISO-9141/2 | ISO-9141/2 | ISO-9141/2 | ISO-9141/2 | ISO-9141/2 | ISO-9141/2, KWP2000 (мод. 745i, 745Li, 765Li) | ISO-9141/2, KWP2000 (мод. 745i, 745Li, 765Li) | ISO-9141/2, KWP2000 (мод. 5-Series E60, 745i, 745Li, 765Li) | ISO-9141/2, KWP2000 (мод. 5-Series E60, 745i, 745Li, 765Li) | ISO-9141/2, KWP2000 (мод. 5-Series E60, 745i, 745Li, 765Li) |
| Buick (GM) | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW (80%), CAN (15%, мод. Rendezvous (3.6)), KWP2000 (5%) | VPW (55%), CAN (40%, мод. Rendezvous (3.6), LaCrosse (3.6), Ranier (5.3)), KWP2000 (5%) | VPW (55%), CAN (40%, мод. Rendezvous (3.6), LaCrosse (3.6), Ranier (5.3)), KWP2000 (5%) |
| Cadillac (GM) | VPW | VPW, KWP2000 (мод. Catera) | VPW, KWP2000 (мод. Catera) | VPW, KWP2000 (мод. Catera) | VPW, KWP2000 (мод. Catera) | VPW, KWP2000 (мод. Catera) | VPW | VPW, KWP2000 (мод. CTS) | VPW (80%), CAN (15%, мод. SRX, CTS, XLR (3.6, 4.6)), KWP2000 (5%) | VPW (55%), CAN (40%, дв. 2.8, 3.6, 4.6), KWP2000 (5%) | VPW (55%), CAN (40%, дв. 2.8, 3.6, 4.6), KWP2000 (5%) |
| Chevrolet (GM) | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW (80%), CAN (15%), KWP2000 (5%) | VPW (55%), CAN (40%, мод. Cobalt (2.2, 2.4), Corvette (6.0), Equinox (3.4), Malibu (3.5), Trailblazer (5.3)), KWP2000 (5%) | VPW (55%), CAN (40%, мод. Cobalt (2.2, 2.4), Corvette (6.0), Equinox (3.4), Malibu (3.5), Trailblazer (5.3)), KWP2000 (5%) |
| **Марка** | **Модельный год** |
| **1996** | **1997** | **1998** | **1999** | **2000** | **2001** | **2002** | **2003** | **2004** | **2005** | **2006** |
| Chrysler | ISO-9141-2 (100%) | ISO-9141-2 (100%) | ISO-9141-2 (95%), VPW (5%, мод. 300, Intrepid, Concord) | ISO-9141-2 (85%), VPW (15%) | ISO-9141-2 (75%), VPW (25%) | ISO-9141-2 (35%), VPW (65%) | ISO-9141-2 (15%), VPW (85%) | ISO-9141-2 (5%), VPW (95%) | CAN (5%), VPW (95%) | CAN (15%, мод. 300C (2.7, 3.5, 5.7)), VPW (85%) | CAN (50%, мод. 300C (2.7, 3.5, 5.7), PT Cruiser), VPW (50%) |
| Dodge (Chrysler) | ISO-9141-2 (100%) | ISO-9141-2 (100%) | ISO-9141-2 (95%), VPW (5%) | ISO-9141-2 (85%), VPW (15%) | ISO-9141-2 (75%), VPW (25%) | ISO-9141-2 (35%), VPW (65%) | ISO-9141-2 (15%), VPW (85%) | ISO-9141-2 (5%), VPW (95%) | CAN (5%, мод. Durango (3.7, 4.7, 5.7)), VPW (95%) | CAN (15%, мод. Durango (3.7, 4.7, 5.7), Dakota (3.7, 4.7), Magnum Stn Wagon (2.7, 3.5, 5.7)), VPW (85%) | CAN (50%, мод. Durango (3.7, 4.7, 5.7), Dakota (3.7, 4.7), Magnum Stn Wagon (2.7, 3.5, 5.7), RAM), VPW (50%) |
| Daewoo | - | - | VPW | VPW | VPW | VPW | VPW (мод. Lanos), KWP2000 (мод. Leganza, Nubira) | KWP2000 | ? | ? | ? |
| Ford | PWM, ISO-9141 (мод. Escort (1.8), Probe (2.5), Aspire с дв. Mazda) | PWM, ISO-9141 (мод. Probe (2.5), Aspire с дв. Mazda) | PWM | PWM | PWM | PWM | PWM | CAN (5%, мод. Focus (2.3), Thunderbird (3.9), E/F-250 diesel (6.0), E/F-350 diesel (6.0), Excursion (6.0, 6.8)), PWM (95%) | CAN (50%, мод. Focus (2.3), Fiesta, Fusion, Mondeo, Taurus (3.0), Thunderbird (3.9), Explorer (4.0, 4.6), F-150 (4.6, 5.4), E/F-250 diesel (6.0), E/F-350 diesel (6.0), Excursion (6.0, 6.8)), PWM (50%) | CAN (85%, мод. Expedition (5.4), Five Hundred (3.0), Crown Victoria (4.6), Escape (2.3, 3.0), Focus II (2.0, 2.3), Fiesta, Fusion, Freestyle (3.0), Mondeo, Mustang (4.0, 4.6), Taurus (3.0), Thunderbird (3.9), Explorer (4.0, 4.6), E/F-150 (4.2, 4.6, 5.4), E/F-250 diesel (6.0), E/F-250 (4.6, 5.4, 6.8), E/F-350 diesel (6.0), E/F-350 (5.4, 6.8), Excursion (6.0, 6.8)), PWM (15%) | CAN (85%, мод. Expedition (5.4), Five Hundred (3.0), Crown Victoria (4.6), Escape (2.3, 3.0), Focus II (2.0, 2.3), Fiesta, Fusion, Freestyle (3.0), Mondeo, Mustang (4.0, 4.6), Taurus (3.0), Thunderbird (3.9), Explorer (4.0, 4.6), E/F-150 (4.2, 4.6, 5.4), E/F-250 diesel (6.0), E/F-250 (4.6, 5.4, 6.8), E/F-350 diesel (6.0), E/F-350 (5.4, 6.8), Excursion (6.0, 6.8)), PWM (15%) |
| GEO (GM) | VPW, ISO-9141 (мод. Metro, Tracker) | VPW, ISO-9141 (мод. Metro, Tracker) | VPW, ISO-9141 (мод. Metro, Prism, Tracker) | VPW, ISO-9141 (мод. Metro, Prism), KWP2000 (мод. Tracker) | VPW, ISO-9141 (мод. Metro, Prism), KWP2000 (мод. Tracker) | VPW, ISO-9141 (мод. Metro, Prism), KWP2000 (мод. Tracker) | VPW, ISO-9141 (мод. Prism), KWP2000 (мод. Tracker) | VPW, KWP2000 (мод. Tracker) | VPW (80%), CAN (15%), KWP2000 (5%) | VPW (55%), CAN (40%), KWP2000 (5%) | VPW (55%), CAN (40%), KWP2000 (5%) |
| GM | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW (80%), CAN (15%), KWP2000 (5%) | VPW (55%), CAN (40%, мод. Envoy (5.3)), KWP2000 (5%) | VPW (55%), CAN (40%, мод. Envoy (5.3)), KWP2000 (5%) |
| GMC (GM) | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW (80%), CAN (15%), KWP2000 (5%) | VPW (55%), CAN (40%), KWP2000 (5%) | VPW (55%), CAN (40%), KWP2000 (5%) |
| **Марка** | **Модельный год** |
| **1996** | **1997** | **1998** | **1999** | **2000** | **2001** | **2002** | **2003** | **2004** | **2005** | **2006** |
| Honda | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 (70%), CAN (30%) |
| Hyundai | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, KWP2000 | ISO-9141, KWP2000 | ISO-9141, KWP2000 | ISO-9141, KWP2000 | ISO-9141, KWP2000 | ISO-9141, KWP2000 | ISO-9141, KWP2000 | ISO-9141, KWP2000, CAN |
| Isuzu | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW, CAN (мод. Ascender (5.3)) | VPW, CAN (мод. Ascender (5.3)) |
| Jaguar | ISO-9141, PWM (мод. от Ford) | ISO-9141, PWM (мод. от Ford) | ISO-9141, PWM (мод. от Ford) | ISO-9141, PWM (мод. от Ford) | ISO-9141, PWM (мод. от Ford) | ISO-9141, PWM (мод. от Ford) | ISO-9141, PWM (мод. от Ford) | ISO-9141, PWM (мод. от Ford) | ISO-9141, PWM (мод. от Ford) | ISO-9141, PWM (мод. от Ford) | ISO-9141, PWM (мод. от Ford) |
| Jeep (Chrysler) | ISO-9141-2 | ISO-9141-2 | ISO-9141-2 (95%), VPW (5%) | ISO-9141-2 (85%), VPW (15%) | ISO-9141-2 (75%), VPW (25%) | ISO-9141-2 (35%), VPW (65%) | ISO-9141-2 (15%), VPW (85%) | ISO-9141-2 (5%), VPW (95%) | CAN (5%), VPW (95%) | CAN (15%, мод. Grand Cherokee (3.7, 4.7, 5.7)), VPW (85%) | CAN (50%, мод. Grand Cherokee (3.7, 4.7, 5.7), Commander, Liberty), VPW (50%) |
| Kia | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, KWP2000 (мод. Optima) | ISO-9141, KWP2000 (мод. Optima) | ISO-9141, KWP2000 (мод. Optima, Sorento) | VPW (80%), CAN (15%), KWP2000 (5%) | VPW (55%), CAN (40%), KWP2000 (5%) | VPW (55%), CAN (40%), KWP2000 (5%) |
| Land Rover | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ? | ? | CAN (мод. LR3 (4.0, 4.4)) | CAN | CAN |
| Lexus (Toyota) | VPW | VPW, ISO-9141 | VPW, ISO-9141 | VPW, ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, CAN (мод. LS430 (4.3)) | ISO-9141, CAN (мод. LS400 (4.0), LS430 (4.3), GX470 (4.7)) | ISO-9141, CAN (мод. LS400 (4.0), LS430 (4.3), GX470 (4.7)) |
| Lincoln (Ford) | PWM | PWM | PWM | PWM | PWM | PWM | PWM | CAN (5%, мод. LS (3.0, 3.9)), PWM (95%) | CAN (50%, мод. LS (3.0, 3.9)), PWM (50%) | CAN (85%, мод. LS (3.0, 3.9), Navigator (5.4), Towncar (4.6)), PWM (15%) | CAN (85%, мод. LS (3.0, 3.9), Navigator (5.4), Towncar (4.6)), PWM (15%) |
| Mazda | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, PWM (626) | ISO-9141, PWM (626, MPV) | ISO-9141, PWM | ISO-9141, PWM | ISO-9141 (75%), CAN (25%, мод. Mazda6 (2.3, 3.0)) | CAN (60%, мод. Mazda3 (2.0, 2.3), Mazda6 (2.3, 3.0), Rotary RX-8 (1.3)), ISO-9141 (40%) | CAN (60%, мод. Mazda3 (2.0, 2.3), Mazda6 (2.3, 3.0), Rotary RX-8 (1.3), MPV (3.0), Tribute (2.4, 3.0)), ISO-9141 (40%) | CAN (60%, мод. Mazda3 (2.0, 2.3), Mazda6 (2.3, 3.0), Rotary RX-8 (1.3), MPV (3.0), Tribute (2.4, 3.0)), ISO-9141 (40%) |
| Mercedes | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, KWP-2000 | ISO-9141, KWP-2000 | ISO-9141, KWP-2000 | KWP-2000, CAN (AirBag на W211) | KWP-2000, CAN (AirBag на W211) | KWP-2000, CAN (AirBag на W211 и др., мод. SLK350 (3.5) и др.) | KWP-2000, CAN (AirBag на W211 и др., мод. SLK350 (3.5), W221 и др.) |
| Mercury (Ford) | PWM | PWM | PWM | PWM | PWM | PWM | PWM | CAN (5%), PWM (95%) | CAN (50%, мод. Sable (3.0)), PWM (50%) | CAN (85%, мод. Grand Marquis (4.6), Mariner (2.3, 3.0), Montego (3.0), Sable (3.0)), PWM (15%) | CAN (85%, мод. Grand Marquis (4.6), Mariner (2.3, 3.0), Montego (3.0), Sable (3.0)), PWM (15%) |
| Mini (BMW) | - | - | - | - | - | - | KWP2000 | KWP2000 | KWP2000 | KWP2000 | KWP2000 |
| **Марка** | **Модельный год** |
| **1996** | **1997** | **1998** | **1999** | **2000** | **2001** | **2002** | **2003** | **2004** | **2005** | **2006** |
| Mitsubishi | ISO | ISO | ISO | ISO | ISO | ISO | ISO | ISO | ISO, CAN (Colt, Grandis) | ISO, CAN (Colt, Grandis) | ISO, CAN (Colt, Grandis) |
| Nissan | ISO | ISO | ISO | ISO | ISO | ISO | ISO | ISO | ? | ? | ? |
| Oldsmobile (GM) | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW (80%), CAN (15%), KWP2000 (5%) | VPW (55%), CAN (40%), KWP2000 (5%) | VPW (55%), CAN (40%), KWP2000 (5%) |
| Opel | ? | ? | ISO | ISO | ISO | ISO, CAN (Vectra-C) | ISO, CAN (Vectra-C) | ISO, CAN (Vectra-C) | ISO, CAN (Vectra-C) | ISO, CAN (Vectra-C, Signum) | ISO, CAN (Vectra-C, Signum, Astra H) |
| Peugeot | ? | ? | ISO | ISO | ISO | ISO | ISO | ISO | ? | ? | ? |
| Pontiac | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW | VPW (80%), CAN (15%), KWP2000 (5%) | VPW (55%), CAN (40%, мод. G6 (3.5)), KWP2000 (5%) | VPW (55%), CAN (40%, мод. G6 (3.5)), KWP2000 (5%) |
| Porsche | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, CAN (мод. Cayenne (4.5)) | ISO-9141, CAN (мод. Cayenne (4.5)) | ISO-9141, CAN (мод. Cayenne (4.5)) | ISO-9141, CAN (мод. Cayenne (4.5)) |
| Rolls Royce | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | KWP2000 | KWP2000 | KWP2000 |
| Renault | - | - | - | - | ISO | ISO | ISO | ISO | ? | ? | ? |
| Saab | VPW, ISO | VPW, ISO | VPW, ISO | VPW, ISO | VPW | VPW | VPW | VPW, CAN (мод. 9-3) | VPW (80%), CAN (15%, мод. 9-3 (2.0)), KWP2000 (5%) | VPW (55%), CAN (40%, мод. 9-3 (2.0)), KWP2000 (5%) | VPW (55%), CAN (40%, мод. 9-3 (2.0)), KWP2000 (5%) |
| Saturn (GM) | VPW | VPW | VPW | VPW | VPW, KWP2000 (мод. LS (3.0)) | VPW, KWP2000 (мод. LS (3.0)) | VPW, KWP2000 (мод. LS (3.0), VUE (3.0)) | VPW, CAN (мод. Ion (2.2)), KWP2000 (мод. LS (3.0), VUE (3.0, 3.5)) | VPW (80%), CAN (15%, мод. Ion (2.2)), KWP2000 (5%) | VPW (55%), CAN (40%, мод. Ion (2.2)), KWP2000 (5%) | VPW (55%), CAN (40%, мод. Ion (2.2)), KWP2000 (5%) |
| Skoda | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, KWP2000 | ISO-9141, KWP2000 | ISO-9141, KWP2000 | ISO-9141, KWP2000 | ISO-9141, KWP2000, CAN (Octavia II) |
| Subaru | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, KWP2000 | ISO-9141, KWP2000 | KWP2000 | KWP2000 |
| **Марка** | **Модельный год** |
| **1996** | **1997** | **1998** | **1999** | **2000** | **2001** | **2002** | **2003** | **2004** | **2005** | **2006** |
| Suzuki | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, KWP2000 (мод. Grand Vitara (2.7)) | ISO-9141, KWP2000 (мод. Grand Vitara (2.7), Aerio (2.0)) | KWP2000 | KWP2000 | KWP2000 | KWP2000 |
| Toyota | VPW | VPW, ISO-9141 | VPW, ISO-9141 | VPW, ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, CAN (мод. Prius (1.5)) | ISO-9141, CAN (мод. 4Runner (4.0, 4.7), Avalon (3.0), Prius (1.5), Sequoia (4.7), Tacoma (2.4, 2.7, 3.4, 4.0), Tundra (4.0, 4.7) | ISO-9141, CAN (мод. 4Runner (4.0, 4.7), Avalon (3.0), Prius (1.5), Sequoia (4.7), Tacoma (2.4, 2.7, 3.4, 4.0), Tundra (4.0, 4.7) |
| Volvo | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 (90%), CAN (10%, мод. S40 (2.4, 2.5)) | ISO-9141 (5%), CAN (95%, мод. S40 (2.4, 2.5), S60 (2.4, 2.5), S80 (2.5, 2.9), V50 (2.4, 2.5), V70 (2.4, 2.5), XC90 (2.5, 2.9)) | ISO-9141 (5%), CAN (95%, мод. S40 (2.4, 2.5), S60 (2.4, 2.5), S80 (2.5, 2.9), V50 (2.4, 2.5), V70 (2.4, 2.5), XC90 (2.5, 2.9)) |
| VW - VolksWagen | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141 | ISO-9141, KWP2000 | ISO-9141, KWP2000, CAN (VW Touran, кузов 1T) | ISO-9141, KWP2000, CAN (VW Touran, кузов 1T; VW Golf, кузов 1K; VW Caddy, кузов 2K) | ISO-9141, KWP2000, CAN (VW Touran, кузов 1T; VW Golf, кузов 1K; VW Caddy, кузов 2K) | ISO-9141, KWP2000, CAN (VW Touran, кузов 1T; VW Golf, кузов 1K; VW Caddy, кузов 2K, VW Passat B6, VW Jetta) |

**Примечание:** таблица касается только автомобилей, поддерживающих OBD-II. То есть если автомобиль поддерживает OBD-II, то по этой таблице можно соориентироваться, какой протокол поддерживается. Если марка присутствует в таблице, то это не дает гарантии поддержки OBD-II. Общую информацию об OBD-II протоколах можно прочитать [здесь](obd2.php).

© АРДИО РУ, Виснап К.Н. Последнее обновление 03.09.2005. Перепечатка только с обязательной ссылкой.