



List of supported devices

26th October 2006

Programs: DiagRA and DiagRA D, DiagRA-Scan and Silver Scan-Tool
 DiagRA-CE and DiagRA D for Windows CE, DiagRA-Scan-CE and Silver Scan-Tool for Windows CE
 MescaRA-CE and DiagRA M for Windows CE

The following list contains the devices, which we have checked for the compatibility with our tools and the diagnostics cables/interfaces supported by the tools.

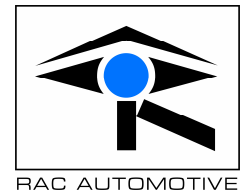
DiagRA and DiagRA D, DiagRA-Scan and Silver Scan-Tool

The listed devices have specific properties. Notebooks and desktop PC's are generally supported. The interface device Basic+ XS doesn't support diagnostics with KWP 1281 on K-Line while connected with the USB port. For that purpose an additional level converter cable is needed. The adaptor cable USB-RS232 is a driver supported cable you can order from us. The I+ME BlueXS cannot be used for K-Line diagnostics.

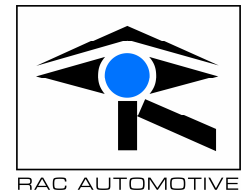
Device	Approved in connection with
Tablet PC HP TC 1000 Microsoft® Windows® XP Tablet PC Edition	<ul style="list-style-type: none"> - Diagnostics cable USB - Diagnostics cable Sub-D with adaptor cable USB-RS232 - Basic XS with adaptor cable USB-RS232 - Basic+ XS with adaptor cable USB-RS232 (K-Line and CAN) - Basic+ XS on USB (no diagnostics with KWP 1281 on K-Line)
Panasonic CF-07	<ul style="list-style-type: none"> - Diagnostics cable Sub-D - Basic XS - Basic+ XS on RS232

DiagRA-CE and DiagRA D for Windows CE, DiagRA-Scan-CE and Silver Scan-Tool for Windows CE

Device	Approved in connection with
Fujitsu Siemens Pocket LOOX 600, 610 (Pocket PC 2002)	<ul style="list-style-type: none"> - Diagnostics cable Siemens - Diagnostics cable Sub-D with serial cable for Siemens and null modem adaptor
Fujitsu Siemens Pocket LOOX 710, 718, 720 (Pocket PC 2003 SE)	<ul style="list-style-type: none"> - Basic XS /Basic+ XS with serial cable for Siemens and null modem adaptor - Basic+ XS with specific connection cable for Siemens Pocket Loox
Fujitsu Siemens Pocket LOOX N560, C550 (Windows Mobile 5.0)	<ul style="list-style-type: none"> - Diagnostics on CAN with Basic XS/Basic+ XS and with additional adaptor cable USB-RS232 (if PDA can work as USB host and if adaptor cable USB-RS232 is based on FTDI chip) - BlueVCI (if PDA supports Bluetooth, with Pocket PC2003 and Windows Mobile 5.0), not for the protocols KWP1281, J1850, CAN ISO 11898 - BlueXS (if supported by the PDA, with Pocket PC2002, 2003 and Windows Mobile5.0) for CAN diagnostics (CAN TP2.0 and CAN ISO 11898)



Device	Approved in connection with
Compaq iPAQ series h36xx and h37xx (Pocket PC 2002)	<ul style="list-style-type: none"> - Diagnostics cable iPAQ - Diagnostics cable Sub-D with serial cable for iPAQ and null modem adaptor - Basic+ XS / Basic+ XS with specific connection cable for iPAQ
h38xx, h39xx, h54xx and h55xx (Pocket PC 2002, Pocket PC 2003)	<ul style="list-style-type: none"> - Diagnostics cable iPAQ - Diagnostics cable Sub-D with serial cable for iPAQ and null modem adaptor - Basic XS / Basic+ XS with serial cable for iPAQ and null modem adaptor - Basic+ XS with specific connection cable for iPAQ - BlueVCI (if PDA supports Bluetooth), not for the protocols KWP1281, J1850, CAN ISO 11898 - BlueXS (if PDA supports Bluetooth, with Pocket PC 2002, 2003) for CAN diagnostics (CAN TP2.0 and CAN ISO 11898)
HP iPAQ h2210, hx4700 (Pocket PC 2003)	<ul style="list-style-type: none"> - CAN diagnostics with Basic XS / Basic+ XS with serial cable for iPAQ and null modem adaptor - CAN diagnostics with Basic+ XS with specific connection cable for iPAQ - K-Line diagnostics with diagnostics cable SUB-D and Socket IO card in CF-slot with baud rate 10400 baud/sek (K-Line) - CAN und K-Line diagnostics with Basic+ XS and Socket IO card in CF-slot with baud rate 10400 baud/sek (K-Line) <p><i>Note: Baud rate 10400 baud/sek on Socket IO card can be adjusted with an included program.</i></p> <ul style="list-style-type: none"> - BlueVCI (if PDA supports Bluetooth), not for the protocols KWP1281, J1850, CAN ISO 11898 - BlueXS (if PDA supports Bluetooth, with Pocket PC 2003) for CAN diagnostics (CAN TP2.0 and CAN ISO 11898)
HP iPAQ hx2750 (Pocket PC 2003)	<ul style="list-style-type: none"> - CAN und K-Line diagnostics with Basic+ XS and Socket IO card in CF-slot with baud rate 10400 baud/sek (K-Line) <p><i>Note: Baud rate 10400 baud/sek on Socket IO card can be adjusted with a included program.</i></p> <ul style="list-style-type: none"> - BlueVCI (if PDA supports Bluetooth), not for the protocols KWP1281, J1850, CAN ISO 11898 - BlueXS (if PDA supports Bluetooth, with Pocket PC 2003) for CAN diagnostics (CAN TP2.0 and CAN ISO 11898)



Device	Approved in connection with
HP iPAQ hx2750, hx2790 (Windows Mobile 5.0)	<ul style="list-style-type: none"> - Diagnostics cable iPAQ - Diagnostics cable Sub-D with serial cable for iPAQ and null modem adaptor - Basic XS / Basic+ XS with serial cable for iPAQ and null modem adaptor - Basic+ XS with specific connection cable for iPAQ - BlueVCI (if PDA supports Bluetooth), not for the protocols KWP1281, J1850, CAN ISO 11898 - BlueXS for CAN diagnostics (CAN TP2.0 and CAN ISO 11898)
Panasonic CF-P1 (HPC 2000)	<ul style="list-style-type: none"> - Diagnostics cable Sub-D with serial cable for PDA and null modem adaptor (COM1) - Diagnostics cable Sub-D (COM2) - Basic XS / Basic+ XS with serial cable for PDA and null modem adaptor (COM1) - Basic XS / Basic+ XS (COM2)
Panasonic CF-P2 (Pocket PC 2003 SE)	<ul style="list-style-type: none"> - BlueVCI, not for the protocols KWP1281, J1850, CAN ISO 11898

MescaRA-CE 2.0 / DiagRA M for Windows CE on SMB (Lambda-Meter, AD-Scan, Thermo-Scan, Dual-Scan, Baro-Scan)

Device	Approved in connection with
iPAQ series 36xx and 37xx	- serial cable for iPAQ and null modem adaptor
iPAQ series 38xx, 39xx, 54xx and 55xx	- serial cable for iPAQ and null modem adaptor
Panasonic CF-P1	Direct serial connection
Fujitsu Siemens Pocket LOOX 600	- serial cable for Siemens and null modem adaptor

MescaRA-CE 2.0 / DiagRA M for Windows CE on CAN

Device	Approved in connection with
iPAQ series 55xx	- PC-Card-Jacket for iPAQ and CANcard XL (Vector) as like as CAN-link II (ETAS)