

LbServer 1 tested combinations

Result	OS	Java	Interface	RS232	LbServer Version/ Release	Note(s)
OK	Windows 10 Prof. 64 Bit	java version "1.8.0_91" Java(TM) SE Runtime Environn Java HotSpot(TM) 64-Bit Serve	LocoBuffer-USB	USB	r395	
OK	Windows 7 Prof. 64 Bit	java version "1.8.0_40" Java(TM) SE Runtime Environn Java HotSpot(TM) 64-Bit Serve	LocoBuffer-USB	USB	r395	
OK	Windows 7 Prof. 64 Bit	java version "1.8.0_40" Java(TM) SE Runtime Environn Java HotSpot(TM) 64-Bit Serve	Arduino LocoLinx (with CTS) (Arduino Duemilanove)	USB	r395	
OK	Windows 7 Prof. 64 Bit	java version "1.8.0_40" Java(TM) SE Runtime Environn Java HotSpot(TM) 64-Bit Serve	Arduino LocoLinx (Arduino UNO R3)	USB	r395	- net.sf.loconetovertcp.driver.JsscDriver - unhandled event: 4 - JsscDriver.isPortStillValid() does not detect unplugged Arduino
OK	Windows 7 Prof. 64 Bit	java version "1.8.0_40" Java(TM) SE Runtime Environn Java HotSpot(TM) 64-Bit Serve	MS-SH	FTDI USB Dongle VID=0x0403 PID=0x6001	r395	- MS-SH.interface needs fix: LN_CARRIER_DETECT statt LnCarrierDetect - Kein Senden von JMRI möglich Opcodes in LoconetMonitor: <break>, <error>, <line error>
OK	Windows 7 Prof. 64 Bit	java version "1.8.0_40" Java(TM) SE Runtime Environn Java HotSpot(TM) 64-Bit Serve	MS-SH (MS-SH.interface: net.sf.loconetovertcp.driver.JsscDrive r.disable_send = false)	FTDI USB Dongle VID=0x0403 PID=0x6001	r395	- MS-SH.interface needs fix: LN_CARRIER_DETECT statt LnCarrierDetect - Senden von JMRI erfolgreich - Opcodes in LoconetMonitor: <break>, <error>, <line error>
OK	Windows 7 Prof. 64 Bit	java version "1.8.0_40" Java(TM) SE Runtime Environn Java HotSpot(TM) 64-Bit Serve	MS-SH (MS-SH.interface: net.sf.loconetovertcp.driver.JsscDrive r.disable_send = false)	PCIe VEN=0x9710 DEV=0x9912 SUBSYS=0x1000A000 REV=0x00	r395	- MS-SH.interface needs fix: LN_CARRIER_DETECT statt LnCarrierDetect - Opened port COM2 with 16457bps - Senden von JMRI erfolgreich - Opcodes in LoconetMonitor: <break>, <error>, <line error> - TcpTransmitThread - Warning threshold reached for queue fill level
OK	openSuSE __. 64 Bit		LocoBuffer-USB	USB	r395	
OK	openSuSE __. 64 Bit		Arduino LocoLinx	USB	r395	
OK	openSuSE __. 64 Bit		Arduino LocoLinx (with CTS)	USB	r395	
receive fail	openSuSE __. 64 Bit		MS-SH	FTDI USB Dongle VID=0x0403 PID=0x6001	r395	- MS-SH.interface needs fix: LN_CARRIER_DETECT - Es werden keine Daten empfangen
OK	Windows 7 Prof. 64 Bit	java version "1.8.0_40" Java(TM) SE Runtime Environn Java HotSpot(TM) 64-Bit Serve	Intellibox I	FTDI USB Dongle VID=0x0403 PID=0x6001	r404	- TcpTransmitThread - Warning threshold reached for queue fill level on GPOFF/GPON
OK	Windows 7 Prof. 64 Bit	java version "1.8.0_40" Java(TM) SE Runtime Environn Java HotSpot(TM) 64-Bit Serve	Intellibox I	PCIe VEN=0x9710 DEV=0x9912 SUBSYS=0x1000A000 REV=0x00	r404	- TcpTransmitThread - Warning threshold reached for queue fill level GPOFF/GPON
OK	Windows 7 Prof. 64 Bit	java version "1.8.0_40" Java(TM) SE Runtime Environn Java HotSpot(TM) 64-Bit Serve	Uhlenbrock 63120 (19200bps, Direct mode)	USB	r406	

OK	Windows 7 Prof. 64 Bit	java version "1.8.0_40" Java(TM) SE Runtime Environn Java HotSpot(TM) 64-Bit Serve	Uhlenbrock 63120 (115200bps, only valid Messages)	USB	r406	
OK	Raspbian Jessi Lite 2016-05-27 on Raspberry Pi 2 B	java version "1.8.0_65" Java(TM) SE Runtime Environn Java HotSpot(TM) Client VM (b	LocoBuffer-USB	USB	r415	