





Rhino II Vehicle Mount Computer

10" Blackline, Capacitive Touch - 12VDC, Win10 IoT Enterprise Dual Core/1.46Ghz processor, 4GB DRAM, 32GB CFast, Laird PE15N: 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200008
10" Blackline, Capacitive Touch - 12VDC, Win7 P Embedded Standard Dual Core/1.46Ghz processor, 4GB DRAM, 32GB CFast, Laird PE15N: 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200006
10" Blackline, Capacitive Touch - 12VDC,WEC7 Quad Core/1.0Ghz processor, 1GB RAM, 16GB SD Flash, Laird/Summit 50 Series 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200004
10" Blackline, Capacitive Touch - 24-48VDC, Win10 IoT Enterprise Dual Core/1.46Ghz processor, 4GB DRAM, 32GB CFast, Laird PE15N: 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200007
10" Blackline, Capacitive Touch - 24-48VDC, Win7 P Embedded Standard Dual Core/1.46Ghz processor, 4GB DRAM, 32GB CFast, Laird PE15N: 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200005
10" Blackline, Capacitive Touch - 24-48VDC,WEC7 Quad Core/1.0Ghz processor, 1GB RAM, 16GB SD Flash, Laird/Summit 50 Series 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200003
10" Resistive Touch with Heater for Cold Storage - 12VDC,WEC7 Quad Core/1.0Ghz processor, 1GB RAM, 16GB SD Flash, Laird/Summit 50 Series 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200002
10" Resistive Touch with Heater for Cold Storage - 24-48VDC,WEC7 Quad Core/1.0Ghz processor, 1GB RAM, 16GB SD Flash, Laird/Summit 50 Series 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200001
12" Blackline, Capacitive Touch - 12VDC, Win10 IoT Enterprise Dual Core/1.46Ghz processor, 4GB DRAM, 32GB CFast, Laird PE15N: 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200022
12" Blackline, Capacitive Touch - 12VDC, Win7 P Embedded Standard Dual Core/1.46Ghz processor, 4GB DRAM, 32GB CFast, Laird PE15N: 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200020
12" Blackline, Capacitive Touch - 12VDC,WEC7 Quad Core/1.0Ghz processor, 1GB RAM, 16GB SD Flash, Laird/Summit 50 Series 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200018
12" Blackline, Capacitive Touch - 24-48VDC, Win10 IoT Enterprise Dual Core/1.46Ghz processor, 4GB DRAM, 32GB CFast, Laird PE15N: 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200021
12" Blackline, Capacitive Touch - 24-48VDC, Win7 P Embedded Standard Dual Core/1.46Ghz processor, 4GB DRAM, 32GB CFast, Laird PE15N: 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200019
12" Blackline, Capacitive Touch - 24-48VDC,WEC7 Quad Core/1.0Ghz processor, 1GB RAM, 16GB SD Flash, Laird/Summit 50 Series 802.11a/b/g/n WiFi, BT 4.0, DC Pwr Cable	943200017







BATTERIES/BATTERY CHARGERS	
UPS Battery Backup with Speaker (requires technician for field installation) Order together with device (NOT for SH21 Blackline) to be installed at the factory	94ACC0164

CABLES	
Screen Blanking RS232 Cable	94ACC0157

EASEOFCARE AGREEMENTS	
RHINO II, EOFC 2 DAYS, COMPREHENSIVE, 1 YEAR RENEWAL	ZSC2RH2R1
RHINO II, EOFC 2 DAYS, COMPREHENSIVE, 3 YEARS	ZSC2RH231
RHINO II, EOFC 5 DAYS, 1 YEAR RENEWAL	ZSN5RH2R1
RHINO II, EOFC 5 DAYS, 3 YEARS	ZSN5RH231

MISCELLANEOUS		
	External Keyboard, QWERTY layout	95ACC1330
24 Key - right side mount keyboard (10 key layout + F1-F6)		94ACC0158
Cable Cover IP65, with single USB		94ACC0174
	Cable Cover, 5 poles, w 2.9m power cable (for quick disconnect)	94ACC0173
	Compact Keyboard, External, QWERTY layout	94ACC1374
	External Keyboard, ABCD layout	95ACC1331

	Speaker Cable Cover	94ACC0160
Top Cover for LTE WWAN USB & Dual Antennas		94ACC0159

MOUNTS/STANDS		
	Fixed Mounting Bracket - 130 degrees for 10/12/15 in	94ACC0172
	Keyboard External Mounting Bracket (full size keyboard)	94ACC0155
Quick Change V-Mount (Rhino II/SH15 only)		94ACC0175
	RAM MOUNT 4" rail base (D Size, 2.25in) (Rhino II/SH15 only)	94ACC0035
	RAM Mount with round base (D Size, 2.25in)(Rhino II/SH15 only)	94ACC0034
	Scanner holder (right side)	94ACC0156
	Vehicle Mounting Bracket - 10 degrees for 10/12 in	94ACC0154

POWER SUPPLIES/CORDS	
AC/DC Power Brick, 24VDC to 110/230VAC (requires IEC line cord) (Rhino II/SH15 only)	94ACC0161
DC Power Cable, 2.9 meters (included with main unit) (included with Rhino II/SH15 DC main unit)	94ACC0165
Power Converter: 72-110 VDC input; 15VDC output (requires 12-24VDC industrial computer)	94ACC0041

SOFTWARE	
Cloud Hosting fee per device/year. Must be purchased along with Cloud Subscription (ZSSOTIMCLDEV) Currently available from Datalogic/SOTI authorized distributors only.	ZSSOTIMCLDHS
Cloud subscription per device/year. Requires Cloud Hosting (ZSSOTIMCLDHS). Includes standard support. Currently available from Datalogic/SOTI authorized distributors only.	ZSSOTIMCLDEV
Fee paid per year for instances below a threshold (75 licenses) Only for cloud (ZSSOTIMCLDEV). Currently available from Datalogic/SOTI authorized distributors only	ZSSOTIMCLDEF
MOBICONTROL " PERPETUAL LICENSE (premise). One time charge does not include support. Min qty for New Instances is 10 licenses. Min qty for add on to an existing instance is 5 licenses. Currently available from Datalogic/SOTI authorized distributors only	94ACC0179
MobiControl Advantage Support (per year). 24/7 support. Max 6 hours support response window. Add-on on top of standard support. Currently available from Datalogic/SOTI authorized distributors only	ZSSOTIMCXDEVADV
MobiControl Enterprise Support (per year). 24/7 support + dedicated technical advisor. Add-on on top of standard support. Required for all opportunities of 3,000 devices or more. Currently available from Datalogic/SOTI authorized distributors only	ZSSOTIMCXDEVENT
MobiControl Standard Support (per year). Must be purchased with the perpetual license (but included with ZSSOTIMCSDEV and ZSSOTIMCLDEV). Max 48 hrs support response window. Currently available from Datalogic/SOTI authorized distributors only	ZSSOTIMCPMNT
SaaS subscription locally hosted by the customer (on premise). Includes standard support. Per device/year. Currently available from Datalogic/SOTI authorized distributors only.	ZSSOTIMCSDEV