



PRODUCT OBSOLESCENCE NOTICE

Red Lion Controls announces the Obsolescence of all Sixnet® series IndustrialPro® SN-69xx-AM/AT/VZ cellular routers, and RAM-69xx-AM/AT/VZ and RAM-99xxx-AM/AT/VZ cellular RTUs. Last time purchases of these products are to be made by March 31, 2021, with Last Time Shipment by June 30, 2021 subject to product availability.

Red Lion Controls will continue to repair products as long as parts remain available.

Obsolete Model	Replacement Model	Benefit	Difference
SN-6900-AM	DA50A0B1N0000010	+ Dual Ethernet Ports + microSD card + Active GPS + 5G Ready + Dual SIM w/failover + Software upgradable + Onboard I/O	 Slightly larger enclosure No BGP or RIP routing No panel mount option No locking 2x2 power plug No barrel power plug No Event Engine
SN-6900-AT	DA50A0B1N0000010		
SN-6900-VZ	DA50A0B1V0000010		
SN-6901-AM	DA50A0B1N0000010	+ Dual Ethernet Ports + microSD card + Active GPS + 5G Ready + Dual SIM w/failover + Software upgradable + Onboard I/O	- Slightly larger enclosure - No BGP or RIP routing - No panel mount option - No barrel power plug - No Event Engine
SN-6901-AT	DA50A0B1N0000010		
SN-6901-VZ	DA50A0B1V0000010		
SN-6901EB-AM	DA50A0B1N0000010	+ Dual Ethernet Ports + microSD card + Active GPS + 5G Ready + Dual SIM w/failover + Software upgradable + Onboard I/O	 Slightly larger enclosure No BGP or RIP routing No panel mount option No barrel power plug No PoE input No Event Engine
SN-6901EB-AT	DA50A0B1N0000010		
SN-6901EB-VZ	DA50A0B1V0000010		
SN-6921-AM	DA50A0B1N0000010	+ microSD card + Active GPS + 5G Ready + Dual SIM w/failover + Software upgradable + Onboard I/O	 - Limited to 2 Ethernet ports - Slightly larger enclosure - No BGP or RIP routing - No panel mount option - No barrel power plug - No Event Engine
SN-6921-AT	DA50A0B1N0000010		
SN-6921-VZ	DA50A0B1V0000010		

Obsolete Model	Replacement Model	Benefit	Difference
RAM-6900-AM	DA50A0B1N0000030	+ Dual Ethernet Ports + microSD card + Active GPS + 5G Ready + Dual SIM w/failover + Software upgradable + 1x RS232, 1xRS485 Serial Ports + 300+ drivers, visualization, automation features	- Slightly larger enclosure - No BGP or RIP routing - No panel mount option - No locking 2x2 power plug - No barrel power plug - No Event Engine
RAM-6900-AT	DA50A0B1N0000030		
RAM-6900-VZ	DA50A0B1V0000030		
RAM-6901-AM	DA50A0B1N0000030	+ Dual Ethernet Ports + microSD card + Active GPS + 5G Ready + Dual SIM w/failover + Software upgradable + 1x RS232, 1xRS485 Serial Ports + 300+ drivers, visualization, automation features	- Slightly larger enclosure - No BGP or RIP routing - No panel mount option - No barrel power plug - No Event Engine
RAM-6901-AT	DA50A0B1N0000030		
RAM-6901-VZ	DA50A0B1V0000030		
RAM-6901EB-AM	DA50A0B1N0000030	+ Dual Ethernet Ports + microSD card + Active GPS + 5G Ready + Dual SIM w/failover + Software upgradable + 1x RS232, 1xRS485 Serial Ports + 300+ drivers, visualization, automation features	 Slightly larger enclosure No BGP or RIP routing No panel mount option No barrel power plug No PoE input No Event Engine
RAM-6901EB-AT	DA50A0B1N0000030		
RAM-6901EB-VZ	DA50A0B1V0000030		
RAM-6921-AM	DA50A0B1N0000030	+ microSD card + Active GPS + 5G Ready + Dual SIM w/failover + Software upgradable + 1x RS232, 1xRS485 Serial Ports + 300+ drivers, visualization, automation features	 Limited to 2 Ethernet ports Slightly larger enclosure No BGP or RIP routing No panel mount option No barrel power plug No Event Engine
RAM-6921-AT	DA50A0B1N0000030		
RAM-6921-VZ	DA50A0B1V0000030		

Obsolete Model	Replacement Model	Benefit	Difference
RAM-9911-AM	DA70A0G1NNNNN030	+ 5G Ready + 2xRS485, 1xRS232 serial ports	- Slightly larger enclosure - No BGP or RIP routing
RAM-9911-AT	DA70A0G1NNNNN030	+ Dual SIM w/failover + Active GPS + Software upgradable + 300+ drivers, visualization, automation features	- No BGP of RIP routing - No panel mount option - No Event Engine - Requires add-on I/O modules
RAM-9911-VZ	DA70A0G1VNNNN030		
RAM-9931-AM	DA70A0G1N4BNN030	+ 5G Ready + 2xRS485, 1xRS232 serial ports	- Slightly larger enclosure - No BGP or RIP routing
RAM-9931-AT	DA70A0G1N4BNN030	+ Dual SIM w/failover + Active GPS + Software upgradable + 300+ drivers, visualization, automation features	 No BGP of RIP routing No panel mount option No Event Engine Requires add-on I/O modules
RAM-9931-VZ	DA70A0G1V4BNN030		

For more information contact us:



USAT | Connect What's Critical 605 Eastowne Drive, Chapel Hill, NC 27514

Phone: (888) 550-8728 Email: info@usatcorp.com Web: https://usatcorp.com