

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 <u>subject to product availability</u>.

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

Obsolete <u>Model</u>	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 bar 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	- No BGP of RIP routing - No panel mount option - No Event Engine - Requires add-on I/O
RAM-9931-VZ	DA70A0G1V4BNN030	+ 300+ drivers, visualization, automation features	modules

For more information on the Red Lion Controls FlexEdge Intelligence Edge Automation Platform, please visit www.flexedge.net.

Please contact your local sales representative or Technical Support at +1 (877) 432-9908 or +1 (717) 769-6511, for more information.