

Red Lion Sixnet Series RTU and Gateways, ST-IPm-6350, VT-mIPm-245-D, VT-mIPm-241-D, VT-mIPm-135-D, VT-mIPm-131-D, VT-IPm2m-213-D, VT-IPm2m-113-D, VT-ulPm-431-H, VT-ulPm-441-H, ST-GT-1210 and ET-GT-ST-3

Red Lion announces the end of life for several of its RTUs and Gateway products. This includes SixTRAK IPm, SixTRAK Gateway, VersaTRAK IPm, VersaTRAK mIPm, VersaTRAK IPm2m, VersaTRAK, ulPm and EtherTRAK Gateways. Users should refer to the migration list below for possible substitutions. The replacement ST-IPm-8460 product can be ordered now. The replacement VT-mIPm-138-D and VT-mIPm-248-D can be ordered starting March 2024. Below are links to the technical notes giving details on how to upgrade from the EOL part to replacement part.

- [ST-IPm-8460](#)
- [VT-mIPm-248-D](#)
- [VT-mIPm-138-D](#)

EOL Part Number	Description	Replacement Part Number	Description
ST-IPm-6350	SIXTRAK IPM, 2M NVRAM, 64M DRAM, 5 Ethernet, 2 RS232, 1 RS485	ST-IPm-8460	SIXTRAK IPM, 8M NVRAM, 512M DRAM, 512M FLASH, 6 Ethernet, 3 RS232, 1 RS485
ST-IPm-2350	SIXTRAK IPM, 2M NVRAM, 16M DRAM, 5 Ethernet, 2 RS232, 1 RS485	ST-IPm-8460	SIXTRAK IPM, 8M NVRAM, 512M DRAM, 512M FLASH, 6 Ethernet, 3 RS232, 1 RS486
ST-IPm-1350	SIXTRAK IPM, 512K NVRAM, 16M DRAM, 5 Ethernet, 2 RS232, 1 RS485	ST-IPm-8460	SIXTRAK IPM, 8M NVRAM, 512M DRAM, 512M FLASH, 6 Ethernet, 3 RS232, 1 RS487
VT-IPm-1410	VERSATRAK IPM, 512K NVRAM, 16MDRAM, 1 Ethernet, 2 RS232, 1 RS485	ST-IPm-8460	SIXTRAK IPM, 8M NVRAM, 512M DRAM, 512M FLASH, 6 Ethernet, 3 RS232, 1 RS488
VT-IPm-2410	VERSATRAK IPM, 2M NVRAM, 16MDRAM, 1 Ethernet, 2 RS232, 1 RS485	ST-IPm-8460	SIXTRAK IPM, 8M NVRAM, 512M DRAM, 512M FLASH, 6 Ethernet, 3 RS232, 1 RS489
VT-mIPm-245-D	VERSATRAK Mini-IPM, 512K NVRAM, 32M DRAM, 12DI, 4DO, 8AI, 2 AO, 1 Ethernet, 2 RS232, 2 RS485	VT-mIPm-248-D	VERSATRAK Mini-IPM, 8M NVRAM, 512M DRAM, 512M FLASH 12DI, 4DO, 8AI, 2 AO, 1 Ethernet, 2 RS232, 2 RS485
VT-mIPm-241-D	VERSATRAK Mini-IPM, 512K NVRAM, 16M DRAM, 512K NVRAM, 32M DRAM, 12DI, 4DO, 8AI, 2 AO, 1 Ethernet, 2 RS232, 2 RS485	VT-mIPm-248-D	VERSATRAK Mini-IPM, 8M NVRAM, 512M DRAM, 512M FLASH 12DI, 4DO, 8AI, 2 AO, 1 Ethernet, 2 RS232, 2 RS485
VT-mIPm-135-D	VERSATRAK Mini-IPM 512K NVRAM, 32M DRAM, 12DI, 8DO, 6AI, 1 Ethernet, 1 RS232, 1 RS485	VT-mIPm-138-D	VERSATRAK Mini-IPM 8M NVRAM, 512M DRAM, 512M FLASH, 12DI, 8DO, 6AI, 1 Ethernet, 1 RS232, 1 RS485

VT-mIPm-131-D	VERSATRAK Mini-IPM 512K NVRAM, 16M DRAM, 12DI, 8DO, 6AI, 1 Ethernet, 2 RS232, 1 RS485	VT-mIPm-138-D	VERSATRAK Mini-IPM 8M NVRAM, 512M DRAM, 512M FLASH, 12DI, 8DO, 6AI, 1 Ethernet, 1 RS232, 1 RS485
VT-IPm2m-213-D	VERSATRAK IPM2M 512K NVRAM, 16M DRAM, 12DI, 8DO, 8AI, 2AO, 1 Ethernet, 1 RS232, 1 RS485	VT-mIPm-248-D	VERSATRAK Mini-IPM, 8M NVRAM, 512M DRAM, 512M FLASH 12DI, 4DO, 8AI, 2 AO, 1 Ethernet, 2 RS232, 2 RS485
VT-IPm2m-113-D	VERSATRAK IPM2M 512K NVRAM, 16M DRAM, 12DI, 8DO, 8AI, 1 Ethernet, 1 RS232, 1 RS485	VT-mIPm-248-D	VERSATRAK Mini-IPM, 8M NVRAM, 512M DRAM, 512M FLASH 12DI, 4DO, 8AI, 2 AO, 1 Ethernet, 2 RS232, 2 RS485
VT-ulIPm-431-H	VERSATRAK micro-IPM 512K NVRAM, 16M DRAM, 8DI, 4DO, 2AI, 1 Ethernet, 2 RS232, 1 RS485	VT-mIPm-248-D or VT-mIPm-138-D	VT-mIPm-248-D will cover all VT-ulIPm-431-H configurations. The VT- mIPm-138-D could be an acceptable replacement if the VT-ulIPm-431-H is not using Voltage inputs.
VT-ulIPm-441-H	VERSATRAK micro-IPM 512K NVRAM, 16M DRAM, 8DI, 4DO, 1 Ethernet, 3 RS232, 1 RS485	VT-mIPm-248-D or DA50A0B5A0000040	When all 3 RS232 ports are used the functional replacement is DA50A0B5A0000040. Configuration and program conversion to Crimson 3.2 is required. If two or fewer RS232 ports are needed the best direct replacement would be VT- mIPm-248-D.
ST-GT-1210	SixTRAK Gateway 512 NVRAM, 16M DRAM, 1 Ethernet, 1 RS232, 1RS485	ST-IPm-8460	SIXTRAK IPM, 8M NVRAM, 512M DRAM, 512M FLASH, 6 Ethernet, 3 RS232, 1 RS489
ET-GT-ST-3	EtherTRAK Gateway 2 Ethernet, 1RS232	ST-IPm-8460	SIXTRAK IPM, 8M NVRAM, 512M DRAM, 512M FLASH, 6 Ethernet, 3 RS232, 1 RS485

For more information on the Red Lion RTU Products, please visit www.redlion.net. Please contact your local sales representative or Technical Support at +1 (877) 432-9908 or +1 (717) 769-6511, for more information.