

June 1, 2012

N-TRON 500 Series –S PRODUCT SERIES END of SALE NOTICE

N-TRON Corporation announces the end-of-sale of the -S, standard temperature version of the 500 series. Existing customers may migrate to the 500 series models which offers a wider, -40 to 85°C, operating temperature rating.

Milestones	Effective Date
End of Sale (EOS)	June 1, 2012

Part numbers affected by this announcement include:

Discontinued	Replacement Model
508FX2-ST-S	508FX2-ST
508FX2-N-ST-S	508FX2-N-ST
508FX2-A-ST-S	508FX2-A-ST
508FX2-SC-S	508FX2-SC
508FX2-N-SC-S	508FX2-N-SC
508FX2-A-SC-S	508FX2-A-SC
509FX-ST-S	509FX-ST
509FX-N-ST-S	509FX-N-ST
509FX-A-ST-S	509FX-A-ST
509FX-SC-S	509FX-SC
509FX-N-SC-S	509FX-N-SC
509FX-A-SC-S	509FX-A-SC
517FX-ST-S	517FX-ST
517FX-N-ST-S	517FX-N-ST
517FX-A-ST-S	517FX-A-ST
517FX-SC-S	517FX-SC
517FX-N-SC-S	517FX-N-SC
517FX-A-SC-S	517FX-A-SC
526FX2-ST-S	526FX2-ST
526FX2-N-ST-S	526FX2-N-ST
526FX2-A-ST-S	526FX2-A-ST
526FX2-SC-S	526FX2-SC
526FX2-N-SC-S	526FX2-N-SC
526FX2-A-SC-S	526FX2-A-SC
,	

About N-TRON

N-TRON® is recognized around the world for developing and manufacturing high-quality ruggedized products for Industrial Ethernet automation. Our network solutions are the benchmark for quality and reliability, providing excellent performance for mission-critical data acquisition and control applications. We offer a complete line of affordable unmanaged and managed Ethernet switches, media converters, Power over Ethernet (PoE), and wireless access devices for industrial environments.