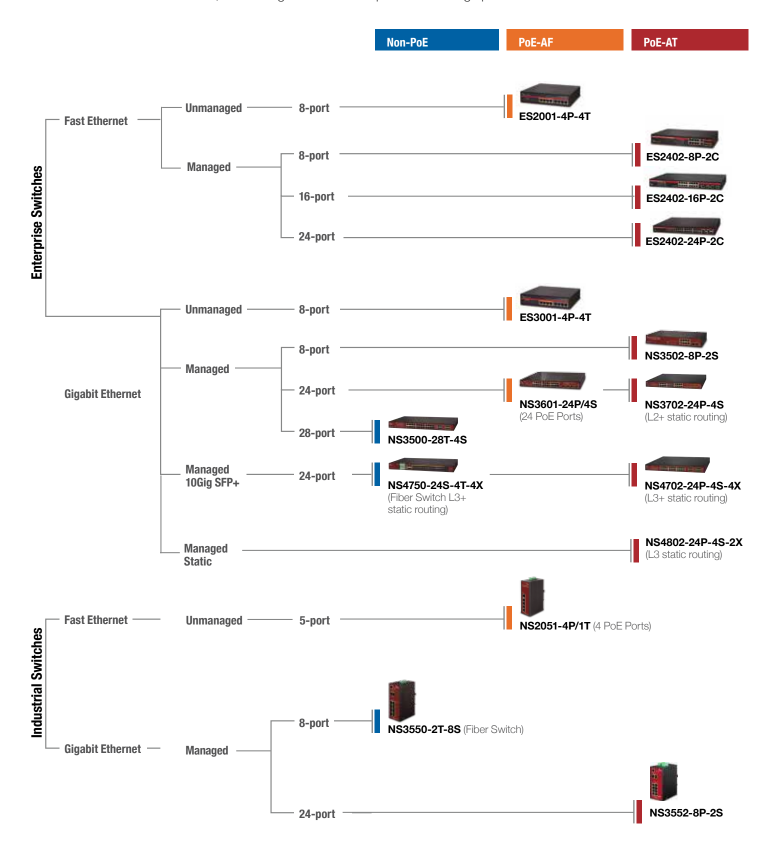


Network Switches

IFS® network switches are designed for high-bandwidth, real-time IP video performance for enterprise and industrial environments. They offer simple, powerful, built-in Web Services, full-power isolated PoE, built-in diagnostics and complete multicasting operation to reduce network bandwidth.







Part Number	Port Type		Ports	PoE		Uplink Ports			Management			Environmental	
	Fast Ethernet	Gigabit Ethernet	Number of RJ45 Ports	PoE (15.4w)	PoE+ (30.8w)	Uplink	SFP	SFP+	Unmanaged	Managed	L2+ Static Routing	Industrial	Recommended Power Supply
Economy Switches													
ES2001-4P-4T	•		8	4					•				Built-in
ES3001-4P-4T		•	8	4					•				Built-in
ES2402-8P-2C	•		8	8	4	2 SFP (Shared)	S30			•			Built-in
ES2402-16P-2C	•		16	16	7	2 SFP (Shared)	S30			•			Built-in
ES2402-24P-2C	•		24	24	12	2 SFP (Shared)	S30			•			Built-in
Network Switches													
NS3502-8P-2S		•	8	8	4	2 SFP	S20/S30 Series			•			Built-in
NS3500-28T-4S		•	28			4 SFP (Shared)	S20/S30 Series			•			Built-in
NS3601-24P/4S		•	24	24		4 SFP (Shared)	S20/S30 Series			•			Built-in
NS3702-24P-4S		•	24	24	12	4 SFP (Shared)	S20/S30 Series			•	•		Built-in
NS4702-24P-4S-4X		•	24	24	12	4 SFP 4 SFP+	S20/S30 Series	S30/S40 Series		•	•		Built-in
NS4750-24S-4T-4X		•	4 TP (Shared)			24 SFP 4 SFP+	S20/S30 Series	S30/S40 Series		•	•	•	Built-in
NS4802-24P-4S-2X		•	24	24	12	4 SFP 2SFP + 2 (Shared)	S20/S30 Series	S30/S40 Series		•			Built-in
Industrial Switches													
NS2051-4P/1T	•		5	4		100Mbps (TP)	N/A		•			•	External
NS3550-2T-8S		•	2			8 SFP	\$20/\$25 or \$30/\$35 Series			•		•	External
NS3552-8P-2S		•	8	8	8	2 SFP	\$20/\$25 or \$30/\$35 Series			•		•	External

www.aritech.com.au

