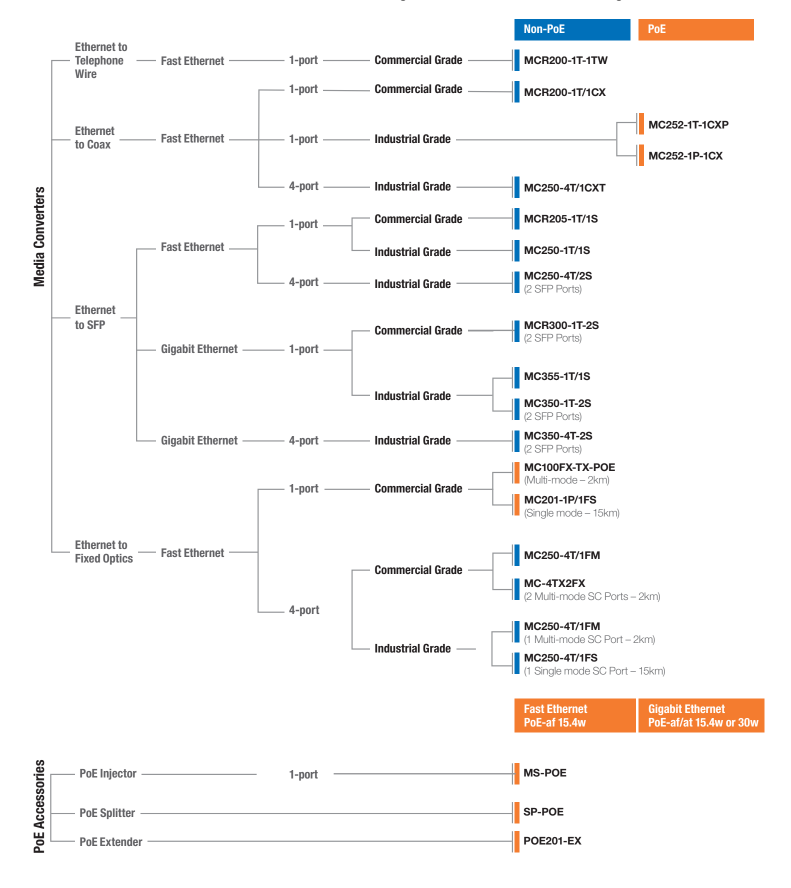


Media Converters

To facilitate the migration from analog to IP-centric networks, IFS® media converters provide cost-effective solutions for extending Ethernet transmission while reducing cable and labor cost.





Media Converters Comparison Matrix



Part Number	MCR Series Compatible	Hardened	Fast Ethernet	Gigabit Ethernet	Coax	PSTN Wire	Optical Fiber or SFPs	PoE	Power Supply		
Ethernet to Coax or Twisted Pair											
MCR200-1T-1TW	•		•			•			External power supply		
MC252-1T-1CXP & MC252-1P-1CX		•	•		•			AT (30W)	External power supply		
MCR200-1T/1CX	•		•		•				External power supply		
MC250-4T/1CXT		•	•		•	•			External power supply		
Ethernet to Fiber											
MCR205-1T/1S	•		•				S20 Series		External power supply		
MC100FX-TX-POE			•				MM – 2km	AF (15.W)	External power supply		
MC201-1P/1FS			•				SM – 15km	AF (15.W)	External power supply		
MC-4TX2FX			•				MM – 2km		External power supply		
MCR300-1T-2S	•			•			S20 or S30 Series		External power supply		
Industrial Ethernet to Fiber											
MC250-1T/1S		•	•				S20/S25 Series		External power supply		
MC250-4T/1FM		•	•				MM – 2km		External power supply		
MC250-4T/1FS		•	•				SM – 15km		External power supply		
MC250-4T/2S		•	•				S20/S25 Series		External power supply		
MC355-1T/1S		•		•			S30/S35 Series		External power supply		
MC350-1T-2S		•		•			S20/25 or S30/35 Series		External power supply		
MC350-4T-2S		•		•			S20/S25 or S30/S35 Series		External power supply		
MCR Card Cage											
MCR-R15	•								MCR-RPS		
MCR-RPS	•										

PoE Comparison Matrix

	Fast	Gigabit	PoE-af	PoE-at	No PS	
	Ethernet	Ethernet	15.4 W	30 W	Required	
PoE Splitters						
SP-POE	•		•		•	
PoE Injectors						
MS-POE	•		•			
PoE Extender						
POE201-EX						

www.aritech.com.au



Specifications subject to change without notice.