

Dual Purpose Rackmountable or Standalone Fast Ethernet Media Converters

Alloy's FCR200 series are designed for use either as standalone Fast Ethernet Media Converters, or can be installed as Media converter Modules in an Alloy DCR12 series 12-slot Media Converter Chassis.

The FCR200 series is one of the most comprehensive Fast Ethernet Converter range available, and comprises of models within three broad technology groups:

- * UTP to Multimode fibre
- * UTP to Singlemode fibre
- * UTP to WDM fibre

Individual models feature media conversion options for RJ-45 to ST, RJ-45 to SC, RJ-45 to LC, RJ-45 to MT-RJ and RJ-45 to VF-45.

A media Converter is used to create network segment over long distances via fibre optic cable, FCR200 multimode models support up to 2 kilometres range; singlemode and WDM models have a range of up to 100 kilometres. Our WDM fibre models, which support duplexed TX and RX data over a single fibre core, are often used to minimise the amount of fibre cable required, or where existing fibre cable has reached maximum capacity.

All FCR200 models provide complete data security through the use of fibre optic cable connectivity.

FCR200 series converters support Link Failure Passthrough (LFP), ensuring that a LED error status is propagated through a network segment affected by a physical link failure.

Two methods of LFP is supported, FEF (Far End Fault) and Forced Mode. This allows diagnotics of link faults when used as pairs or with a Fibre Optic switch.

All models in the range are housed in a compact, rugged all metal case. Alloy provides flexible options for powering FCR200 series Converters. Used in standalone mode, all models in the range can be powered by plugpack, or via an onboard USB port. Optionally,

Converters can be powered by a Self Powering Cable which provides power from the PS/2 keyboard port of a computer or notebook, or by using an Internal Power Adapter Card, which, when installed in a PC, provides power connectivity in a rear slot of the PC to provide power. Use one of these options if you need to use a Converter with a notebook, or don't have a mains power outlet available for a plugpack.



Alloy FCR200S3.20 WDM Converter

Alloy Computer Products (Australia) Pty. Ltd





Technical Specifications

	UTP to Multimode	UTP to Single	emode	UTP to WDM	
Part Numbers	FCR200ST FCR200SC FCR200MT FCR200VF FCR200LC	FCR200SC.05 FCR200SC.20 FCR200SC.40 FCR200SC.60 FCR200SC.80 FCR200SC.100 FCR200SC.2015 FCR200SC.4015 FCR200SC.6015		FCR200S3.20 FCR200S5.20 FCR200S3.40 FCR200S5.40 FCR200S3.60 FCR200S5.60 FCR200S3.80 FCR200S5.80 FCR200S3.100 FCR200S5.100	
Speed (Mbps)	100				
Connector Types	TX: RJ-45	TX: RJ-45		TX: RJ-45	
	FX: ST/SC/MT-RJ/ VF45/LC	FX: SC		FX: SC (single core)	
Max. Range.TX (m): FX(Km):	100 2	100 5/20/40/60/80)/100	100 20/40/60/80/100	
Duplex Mode	TX:/FX Full/Half				
Flow Control	■ Full duplex: 802.3x ■ Half duplex: Backpressure				
Wavelength (nm)	850	Range 5-60K Range 60Km		S3 models TX:310 RX:1550 S5 models TX:1550 RX:1310	
Min. TX Output (dBm) RX Sensitivity (dBm)	-19 (all models) -30 (all models)	Range 5 Kms: -20 20Kms: -15 40Kms: -8 Range 5 Kms: -32 20Kms: -31	60Kms: -5 80Kms: -6 100Kms: -6 60Kms: -34 80Kms: -34 100Kms: -36	S3.20/S5.20: -14 S3.40/S5.40: -8 S3.60/S5.60: -5 S3.80: -2 S5.80: -3 S3.100/S5.100: -2 S3.20:/S5.20: -31 S3.40/S5.40: -40 S3.60/S5.60: -40 S3.80/S5.80: -35 S3.100/S5.100: -35	
Link Fault Pass- through	Yes – Far End Fault (FEF) and Forced Mode				
Diagnostic LEDs Power and Install	FX Link/ACT FX FDX/COL TX Link/ACT TX 100 Power Standological Divergely USP part Solf powering coble SDA/DCS interface				
Options	Standalone: Plugpack USB port Self-powering cable SPA/PCS interface Packmount: DCP12xx Chassis				
Power	Rackmount: ■ DCR12xx Chassis 1A@+5V DC				
requirement					
Ambient Temperature	0°C - 50°C				
Humidity	5% - 90%				
Dimensions	26.2(H) x 70.3(W) x 94(D) mm				
Weight:	225 grams				
Compliance	■ FCC Part 15 Class A ■ CE Mark ■ C-Tick				

Alloy Computer Products (Australia) Pty. Ltd. 4/585 Blackburn Rd, Notting Hill, Victoria 3168 T: +61 3 8562 9000 F: +61 3 8562 9099 W: www.alloy.com.au E: alloy@alloy.com.au



FCR Fast Ethernet Converter Family - Key features

- Dual purpose design use 'Standalone" or install Converter Modules in an Alloy DCR12 Media Converter Chassis
- \checkmark Ethernet RJ-45 to multimode fibre
- \checkmark Ethernet RJ-45 to singlemode fibre
- Ethernet RJ-45 to WDM fibre singlemode/singlecore
- \checkmark Fibre range up to 100 kilometres

- All models with auto-configuring speed/ duplex mode, or
- DIP switches for manual speed/duplex configuration
- All models support LFP (Link Fault Passthrough)
- \checkmark Rugged, compact all metal case
- ✓ Flexible Converter power options, including power via on-board USB port

Wide Range of Ethernet Media Converters

FCR200 Series includes UTP to multimode, singlemode and WDM fibre models.

Other Alloy Media Converters

FCR200 Fast Ethernet Converters are part of a wider range of Gigabit Ethernet, Ethernet, ATM, and Serial Comms Media Converters.

Dual Purpose Converters

FCR200 Series Converters can be used either as standalone devices, or installed in Alloy DCR12 Series 12-slot Media Converter Chassis

Supported Cable Types

FCR200 Series Converters support RJ-45 for UTP, and ST, SC, LC, MT-RJ or VF-45 fibre connectors, depending on individual model.

Flexible Power Options

All FCR200 Series Converters are supplied with a plugpack for mains power, or can be powered via an on-board USB port. Alternatively, options are available to power these devices from a PC or SUN computer PS/2 port, or from a PC's internal power supply:

SPC	Self Powering Cable (36cm) for Converters. PC PS/2 connector
SPC-L	Self Powering Cable (71cm) for Converters. PC PS/2 connector
SPC-S	Self Powering Cable (36cm) for Converters. SUN PS/2 connector
SPC-SL	Self Powering Cable (71cm) for Converters. SUN PS/2 connector
SPA-PCS	Internal PC Power Adapter Card & Cables for Converters