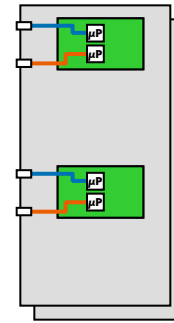
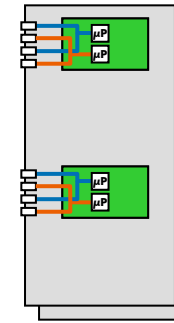


# Fibre Channel CHIP pairs

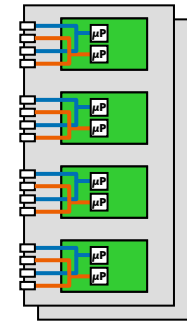
Different CHIP pair versions are available to match the individual cost, performance and connectivity customer requirements. Where the 32-Port CHIP provides the highest port count, the 8 port CHIP delivers the highest per port performance for CA and External Storage use by having a designated microprocessor for each port at roughly  $\frac{3}{4}$  the cost of the 16-port FC CHIP board.



8 Port CHIP



16 Port CHIP



32 Port CHIP

Fibre Channel CHIP		8 Port	16 Port	32 Port
Architecture	# ports/blade	4	8	16
	# processor modules/blade	4	4	8
	# ports/processor	1	2	2
	port speed Gb/s	2 or 4	2 or 4	2 or 4

