





















































G1g	gabit Et	hernet	
	, CI	4 1	
Support	rts flow co	ontrol	
> PAI	SE frames	are used	
		are used	
– Te	lls how long	to pause, in	units of 512 nsec, can pause
– Te up	ells how long to 33.6 msee	to pause, in	units of 512 nsec, can pause
- Te up	to 33.6 mse	to pause, in	units of 512 nsec, can pause
- Te up Gigabi	to 33.6 msed to Ethernet	to pause, in c t cabling	units of 512 nsec, can pause
- Te up Gigabi Name	ells how long to 33.6 msec t Ethernet Cable	to pause, in c t cabling Max. segment	units of 512 nsec, can pause Advantages
- Te up Gigabi Name 1000Base-SX	Ils how long to 33.6 mset t Ethernet Cable Fiber optics	to pause, in c t cabling <u>Max. segment</u> 550 m	units of 512 nsec, can pause Advantages Multimode fiber (50, 62.5 microns)
- Te up Gigabi Name 1000Base-SX 1000Base-LX	Ils how long to 33.6 mset t Ethernet Cable Fiber optics Fiber optics	to pause, in c t cabling Max. segment 550 m 5000 m	units of 512 nsec, can pause Advantages Multimode fiber (50, 62.5 microns) Single (10 μ) or multimode (50, 62.5 μ)
- Te up Gigabi Name 1000Base-SX 1000Base-LX 1000Base-CX	Ils how long to 33.6 msec t Ethernet Fiber optics Fiber optics 2 Pairs of STP	to pause, in c t cabling <u>Max. segment</u> 550 m 5000 m 25 m	units of 512 nsec, can pause Advantages Multimode fiber (50, 62.5 microns) Single (10 μ) or multimode (50, 62.5 μ) Shielded twisted pair
- Te up Gigabi Name 1000Base-SX 1000Base-LX 1000Base-CX 1000Base-T	Ils how long to 33.6 msec t Ethernet Fiber optics Piber optics 2 Pairs of STP 4 Pairs of UTP	to pause, in c t cabling Max. segment 550 m 5000 m 25 m 100 m	units of 512 nsec, can pause Advantages Multimode fiber (50, 62.5 microns) Single (10 μ) or multimode (50, 62.5 μ) Shielded twisted pair Standard category 5 UTP





























































