

1. Record Nr.	UNISA996280431003316
Titolo	IEEE standard for information technology . Part 17 : telecommunications and information exchange between systems-- local and metropolitan area networks-- specific requirements : Resilient packet ring (RPR) access method and physical layer specifications, Amendment 2 : Protected inter-ring connection // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, New York : , : IEEE, , 2010
ISBN	0-7381-6229-9
Descrizione fisica	1 online resource (ix, 194 pages) : illustrations
Collana	IEEE Std ; ; 802.17c-2010
Disciplina	004.68
Soggetti	Local area networks (Computer networks) Metropolitan area networks (Computer networks)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	A service provider 's use of the architecture and protocols of IEEE 802.17 to support ring interconnection through dual station homing, providing 50 ms protection, loop prevention, and load balancing of traffic between rings, is added by this amendment. Keywords: bridging, fairness, layer management, medium access control, metropolitan area network (MAN), physical layer, protection switching, resilient packet ring (RPR), ring topology, spatial reuse, topology detection.