

1. Record Nr.	UNINA9910135496703321
Titolo	IEEE standard for information technology . Part 11 Wireless LAN medium access control (MAC) and physical layer (PHY) specifications amendment 3: enhancements for very high throughput in the 60 GHz band : telecommunications and information exchange between systems : local and metropolitan area networks--specific requirements
Pubbl/distr/stampa	New York : , : IEEE, , 2012
ISBN	0-7381-8096-3
Descrizione fisica	1 online resource (598 pages)
Disciplina	004.68
Soggetti	Local area networks (Computer networks) - Standards Metropolitan area networks (Computer networks) - Standards
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This amendment defines modifications to both the IEEE 802.11 physical layers (PHYs) and the IEEE 802.11 medium access control layer (MAC) to enable operation in frequencies around 60 GHz and capable of very high throughput. Keywords: 60 GHz, A-BFT, announcement transmission interval, association beamforming training time, ATI, beacon transmission interval, beamforming, BTI, CBAP, clustering, contentionbased access period, directional multi-gigabit, DMG, dynamic allocation of service period, dynamic extension of service period, dynamic truncation of service period, fast session transfer, FST, GCMP, IEEE 802.11ad, millimeter-wave, multi-band operation, PBSS, PBSS control point, PCP, personal basic service set, relay operation, service period, SP, spatial sharing.