

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910133884303321 |
| Titolo | IEEE standard for low-rate wireless networks . Amendment 1 Physical layer utilizing China medical bands |
| Pubbl/distr/stampa | New York : , : IEEE, , 2016 |
| ISBN | 1-5044-0780-6 |
| Descrizione fisica | 1 online resource (27 pages) |
| Disciplina | 621.384 |
| Soggetti | Wireless communication systems - Standards |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references. |
| Sommario/riassunto | <p>The Ministry of Industry and Information Technology (MIIT) of the Peoples Republic of China has approved the 174-216 MHz, 407-425 MHz, and 608-630 MHz bands for medical information transmission. China medical band (CMB) devices operating within these bands conform to a set of rules specified in MIIT Doc 423-2005, which restricts use of the band to only medical, non-voice use under direction of a healthcare practitioner, among other requirements. A physical layer (PHY) for devices operating on Chinese approved bands for medical signals is defined in this amendment.</p> |