

5.1. Fyzické charakteristiky rozhrania

Fyzickú vrstvu rozhrania popisujú odporúčania IEEE 802.11a, IEEE 802.11b

Rozhranie je rádiové s moduláciou DSSS.
Všetky špecifikácie sú publikované v normách IEEE.

6. Skratky

IEEE - Inštitút elektrotechnických a elektronických inžinierov

10BASE-T - rozhranie 10Mbit/s siete Ethernet na metalickom vedení

100BASE-T2 - rozhranie 100Mbit/s siete Ethernet na metalickom vedení

DSSS - Direct sequence spread spectrum

7. Odkazy na použité technické dokumenty

[1] IEEE 802.3: 2002, IEEE standard for information technology - Telecommunications and information exchange between systems - Local and Metropolitan area networks - Specific requirements. Part 3: Carrier sense Multiple access with collision detection (CSMA/CD) access method and physical Layer specification.

[2] Standard IEEE 802.11a-1999 Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specification: High-speed Physical Layer in the 5 GHz Band. Supplement to IEEE standard for information technology- Telecommunications and information exchange between systems - Local and Metropolitan area networks - Specific requirements. Institute of Electrical and Electronics Engineers, Inc., USA, 2000.

[3] Standard IEEE 802.11b,g -1999, Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: Higher-Speed Physical Layer Extension in the 2.4GHz Band. Supplement to IEEE Standard for Information Technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements. Institute of Electrical and Electronics Engineers, USA, 2000.

[4] EN 50173:1994 Performance requirements of generic cabling schemes

V Siladiciach dňa 11.01.2010