

References

1. R. Brickhouse, "Wireless Measurement Instrument: WMI Kernel Software", Grayson Electronics, 1995.
2. Internet Request For Comments, "RFC 1661: The Point-to-Point Protocol (PPP) - , STD: 51", Network Working Group, 1994.
3. Peter Bennett, <http://vancouver-webpages.com/peter/nmeafaq.txt>, 1997.
4. Henry John Green, "IVDS Consumer Control Unit Evolution and Bar Code Interface Design", MS Thesis, Electrical and Computer Engineering Department, Virginia Polytechnic Institute and State University, etd-316151699632891.
5. John F. Tilki, "Encoding a Hidden Digital Signature Using Psychoacoustic Masking", MS Thesis, Electrical and Computer Engineering Department, Virginia Polytechnic Institute and State University, etd-52298-163159.
6. Boris Davidson, "Fundamentals of the Simplex Communication Channel with Retransmissions", Ph.D Dissertation, Virginia Polytechnic Institute and State University, 1997.
7. Steven C. Franks, "IVDS System: Channel simulation and Repeater Unit Design", MS Thesis, Electrical and Computer Engineering Department, Virginia Polytechnic Institute and State University, etd-101997-205836.
8. Todd W. Goedde, "Decoder Board Hardware/Software development in Wireless Interactive Video Data Service System", MS Thesis, Electrical and Computer Engineering Department, Virginia Polytechnic Institute and State University, etd-11397-162853.
9. Motorola, MC68306 Documentation - MC68306UM/D, <http://ebus.mot-sps.com/ProdCat/psp/0,1250,MC68306~934310090795,00.html#documentation>.
10. Matthew S. Kurtin, "Verification and implementation of a multiple retransmission technique for a one-way asynchronous communication channel", MS Thesis, Electrical and Computer Engineering Department, Virginia Polytechnic Institute and State University, August 1996.