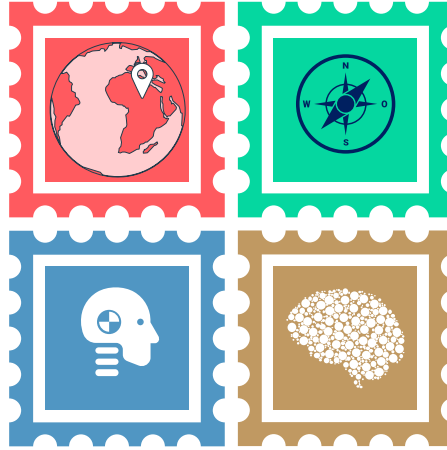


Sample Lab Experiments Basic Communication

(using Basic Communication Toolkit)



Basic Communication Toolkit



Document version 2022b



Wireless Research Team
Basic Communication Toolkit
Email: support@gigayasa.com

List of Experiments

1. Sampling and reconstruction of signal
2. Time division duplexing (TDD)
3. Amplitude modulation (AM) and demodulation
4. Frequency modulation (AM) and demodulation
5. Phase modulation (AM) and demodulation
6. Pulse coded modulation (AM) and demodulation
7. Delta modulation (AM) and demodulation
8. Signal Constellation of BPSK, QPSK and QAM
9. Line Coding Scheme
10. FSK, PSK and DPSK schemes
11. Error control coding scheme
 - Linear Block codes
 - Linear Circular codes
 - Convolutional codes
12. Communication link Simulations
13. Equalization Schemes:
 - Zero forcing
 - LMS Algorithm
14. Equalization Schemes:
 - Transmitter Design
 - Receiver Design