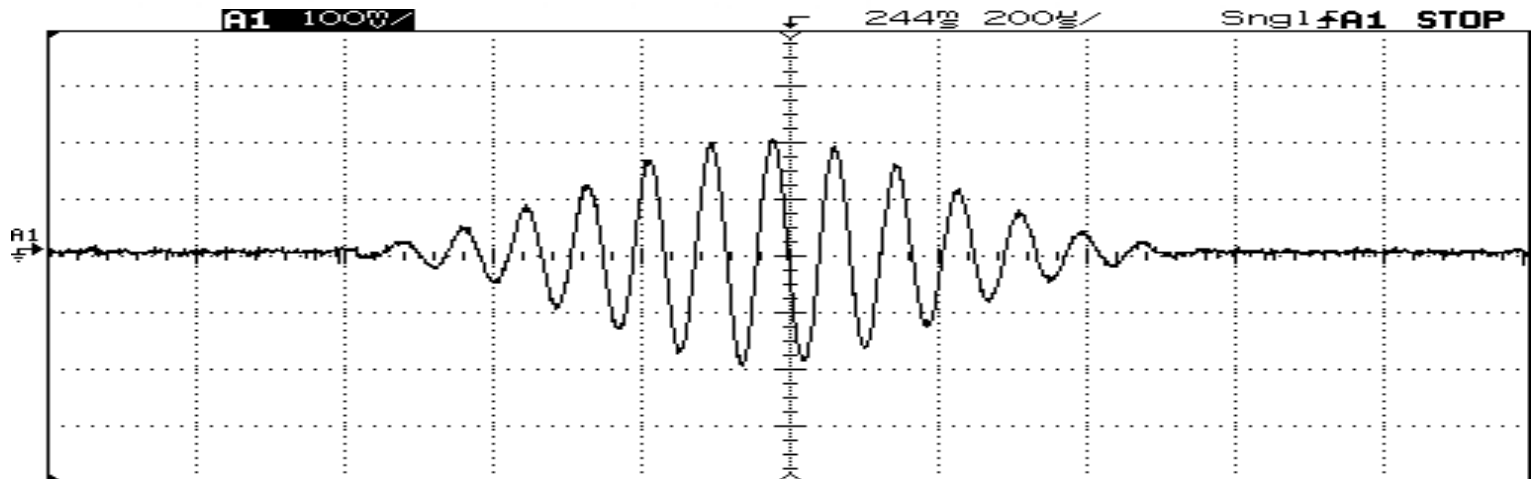
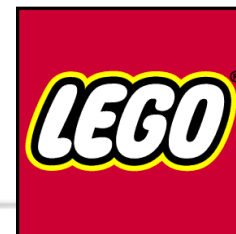


Waveform



- Data modulation metode: ASK
- Carrier frequency: 9 kHz
- Envelope Shape: Blackmann
- Number of cycles: 12 cycles
- "1" or "High": 1 burst + 1.3 ms silence
- "0" or "Low": 2,6 ms silence

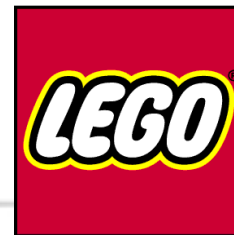


*A*coustical
*C*ommunication
*S*ystem

Protocol

P1	P2	S	TTT	SIZE	DCEE NNNN	H	PL	H	PL	H	PL	H	Σ
0xA	0xA	0x2	101	0-31	0001 0000	0x?	0x??	0x?	0x??	0x?	0x??	0x?	0x??

- Px: Pre-ambule
- S: Synchronization
- TTT: Protocol Type
- SIZE: Package Size
- DCEE NNNN: Mode bytes
- H: Hamming (Wide Band Noise Reduction)
- PL: Data Bytes
- Σ : Checksum
- Retransmission (Peak Noise Reduction)



*A*coustical
*C*ommunication
*S*ystem