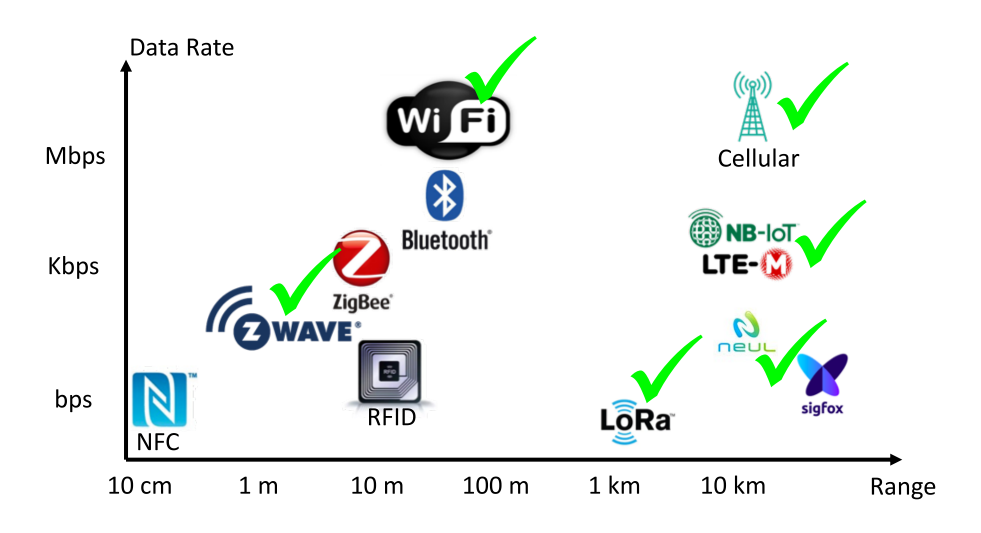
## IoT Technologies







Low power: No Battery

Low cost: 10 cents

Low range: 10 – 15 meters

Low Data rates: 10Kbps – 640 Kbps

## RFID: Radio Frequency IDentification

#### **Active RFID**



- Has battery
- Longer range
- Shorter life span
- Transmits its own signal using OOK

#### **Battery Assisted RFID**



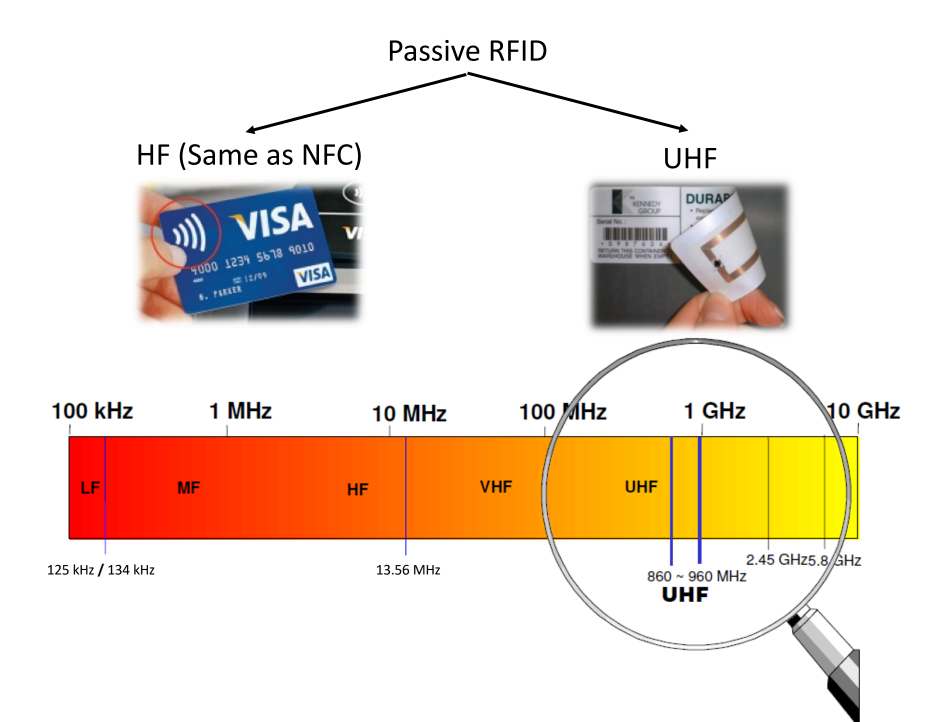
- Has battery
- Battery used from computation & sensing but not communication
- Backscatters a reader's signal using OOK

#### Passive RFID

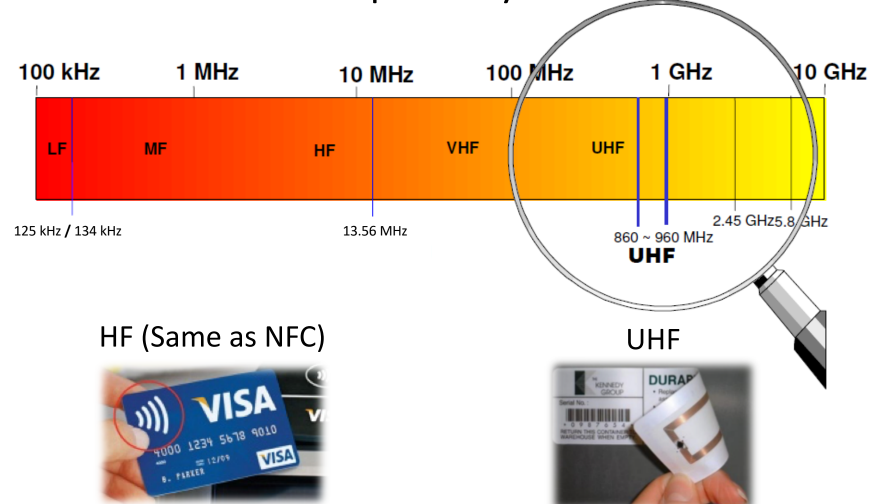


- No battery
- Short range
- Long life span
- Backscatters a reader's signal using OOK

## RFID: Radio Frequency IDentification



RFID: Radio Frequency IDentification



Range: < 1cm

Data Rate: bps to few kbps

Technology: Backscatter over Inductive Coupling

Few meters

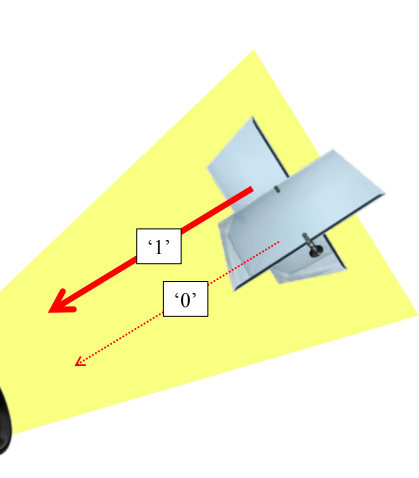
100s kbps

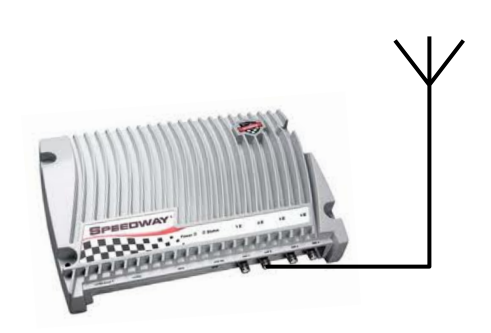
Backscatter over RF

A flashlight emits a beam of light

The light is reflected by the mirror

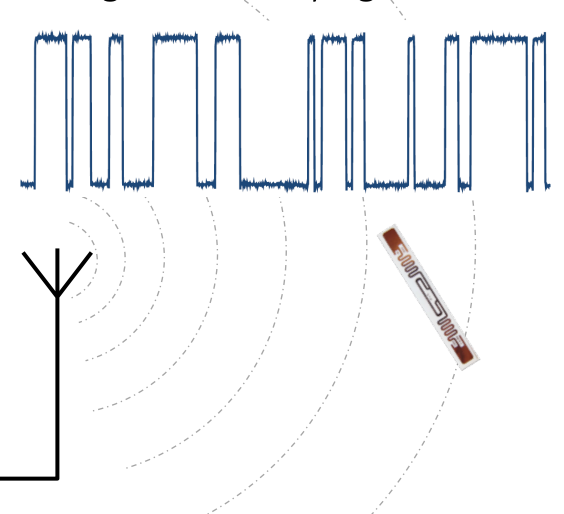
 The intensity of the reflected beam can be associated with a logical "0" or "1"



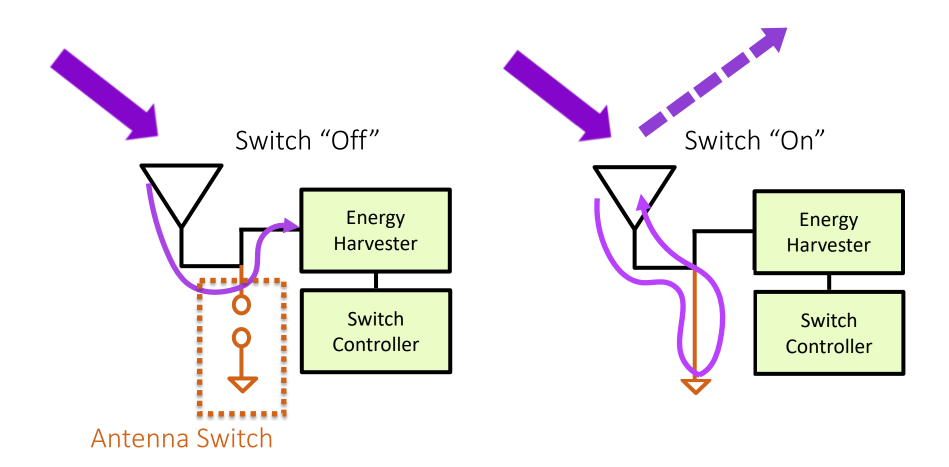




Tag reflects the reader's signal using ON-OFF keying



Reader shines an RF signal on nearby RFIDs



Reader Transmits Continuous Sine Wave

$$x(t) = \cos(2\pi f_c t)$$

Tag either reflect or doesn't reflect the signal

$$s(t) = \begin{cases} \alpha \cos(2\pi f_c t) & bit = 1\\ 0 & bit = 0 \end{cases}$$

- $\alpha$  is reflection coefficient  $\alpha \ll 1$
- Reflection can be 70dB to 90dB weaker than transmitted signal.

Reader Receives

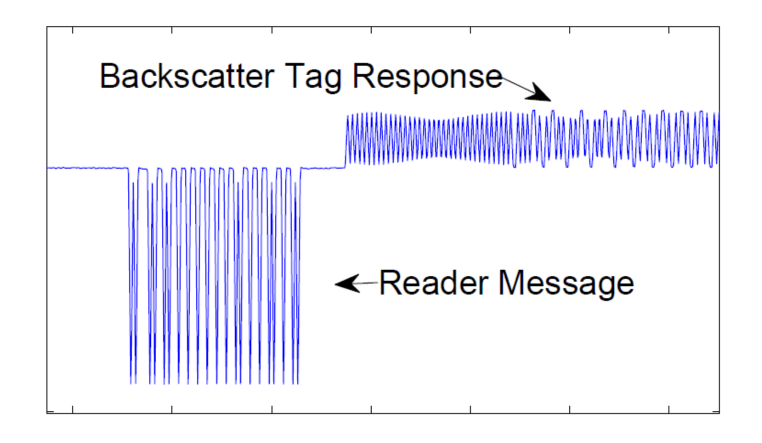
$$y(t) = h_s x(t) + h_t s(t)$$

- $h_S$  is self-interference channel
- $h_t$  is composite channel (Reader-to-Tag and back Tag-to-Reader)

$$y(t) = (h_s + b\alpha h_t)\cos(2\pi f_c t)$$

Reader Receives

$$y(t) = (h_s + b\alpha h_t)\cos(2\pi f_c t)$$



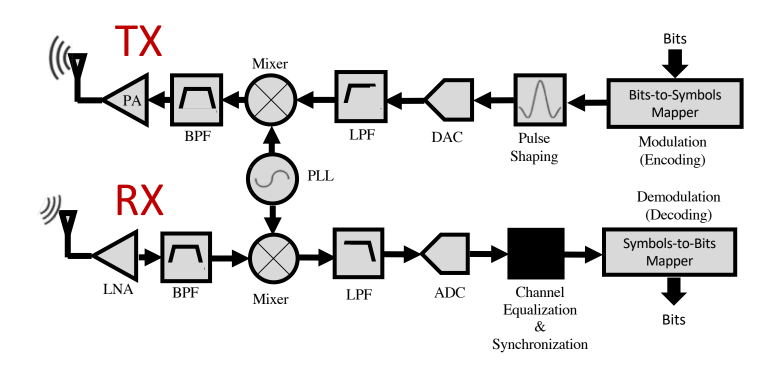
Reader Receives

$$y(t) = (h_s + b\alpha h_t)\cos(2\pi f_c t)$$

- Reflection can be 70dB to 90dB weaker than transmitted signal.
- Reader must cancel self-interference to be able to decode.
- Reader uses a full-duplex radio
  - Can transmit and receiver at the same time!
  - Cancels Self-Interference Signal

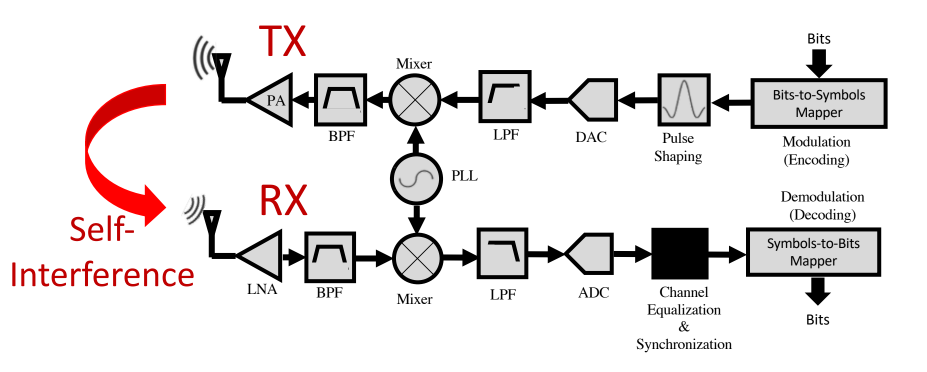
$$y'(t) = b\alpha h_t \cos(2\pi f_c t)$$

 Radios are typically half duplex: Cannot transmit and receive at the same time



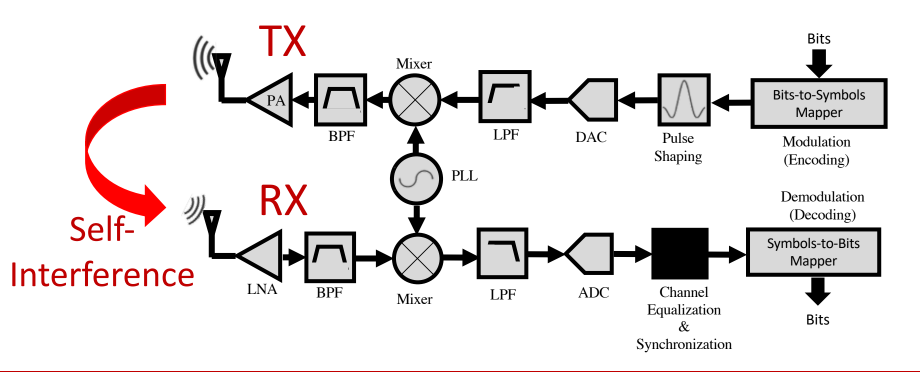
What happens if we transmit and receiver at the same time?

 Radios are typically half duplex: Cannot transmit and receive at the same time

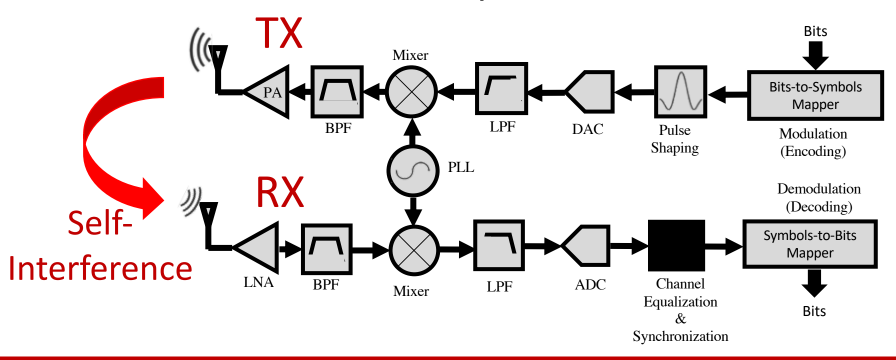


What happens if we transmit and receiver at the same time?

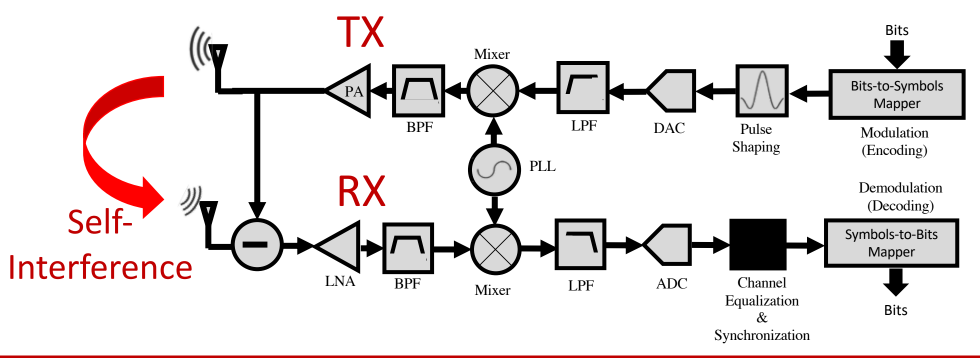
 Radios are typically half duplex: Cannot transmit and receive at the same time



- (1) Self-Interference saturates the Amplifiers & ADCs
- (2) Self-Interference results in negative SINR of RX signal

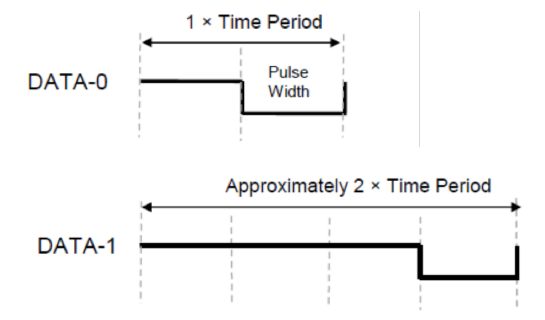


- (1) Self-Interference saturates the Amplifiers & ADCs
- (2) Self-Interference results in negative SINR of RX signal
  - Radio knows the self-interference signal → Can cancel it out



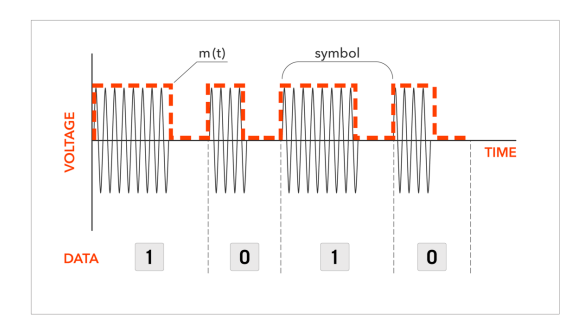
- (1) Self-Interference saturates the Amplifiers & ADCs
- (2) Self-Interference results in negative SINR of RX signal
  - Radio knows the self-interference signal → Can cancel it out
  - For RFIDs: self-interference is a single sine wave → Easy to filter
  - For Classical Radios: self-interference is wideband → Harder to cancel

- Both Reader and Tag Use ON-OFF Keying for modulation
- Bit Encoding, however, can differ.
- Reader-to-Tag Encoding: Pulse Interval Encoding (PIE)



Reader-to-Tag Encoding: Pulse Interval Encoding (PIE)





Reader-to-Tag Encoding: Pulse Interval Encoding (PIE)

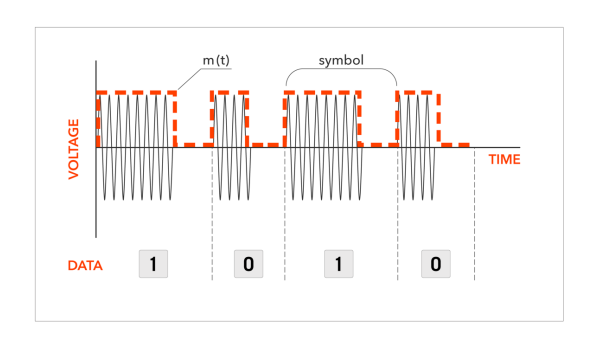
Why use PIE encoding?



Signal is on for longer time

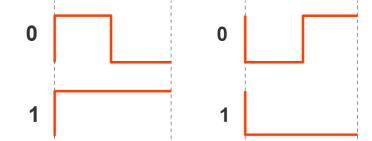


Maximize energy harvesting at the tag.



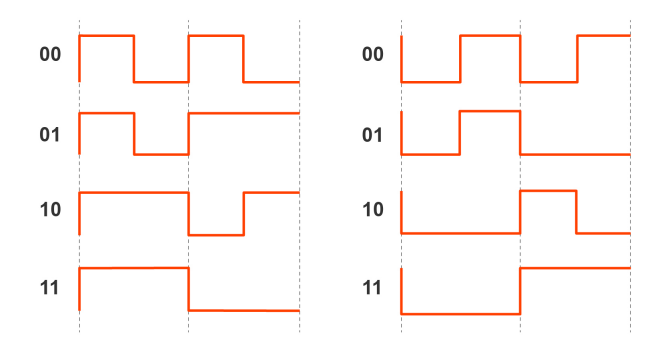
- Tag-to-Reader Encoding:
  - FM0
  - Miller Code (M=2, 4, 8)

Tag-to-Reader Encoding: FM0

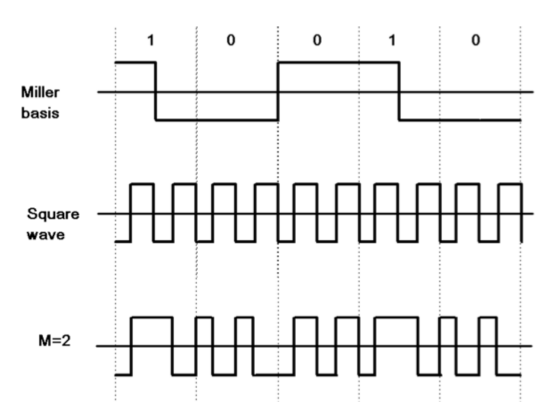


Inverts the switch at every symbol

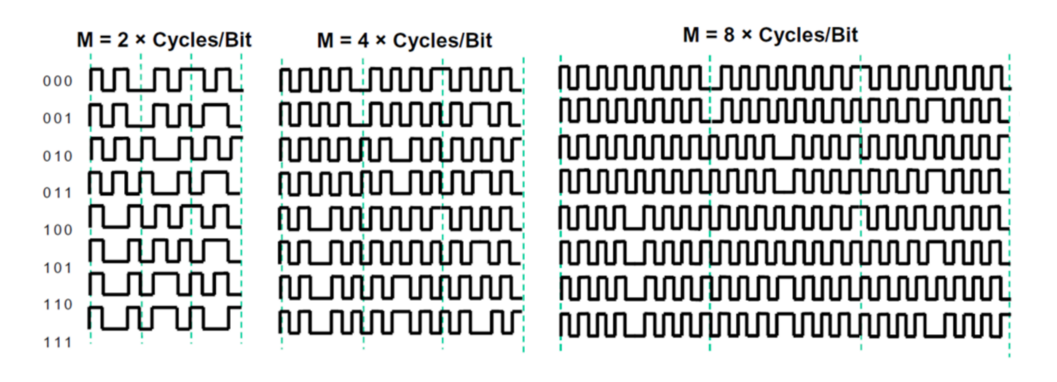
0 bits has extra switch mid-symbol



- Tag-to-Reader Encoding: Miller
- Inverts the switch between two consecutive 0 bit symbols
- Inverts the switch in the middle of 1 bit symbol
- Multiple by square wave of M times symbol rate for M=2,4,8



- Tag-to-Reader Encoding: Miller
- Inverts the switch between two consecutive 0 bit symbols
- Inverts the switch in the middle of 1 bit symbol
- Multiple by square wave of M times symbol rate for M=2,4,8



- Tag-to-Reader Encoding:
  - FM0: High Data Rate: 40 Kbps- 640 Kbps
  - Miller Code (M=2, 4, 8)
    - Multiple switches per bit.
    - Robust to Multi-Reader, Multi-Tag scenarios.
    - Robust to noise.
    - M=2, Data Rate: 20 Kbps 320 Kbps
    - M=4, Data Rate: 10 Kbps 160 Kbps
    - M=8, Data Rate: 5 Kbps 80 Kbps