

Work in progress proposal JJSCXF v0.2

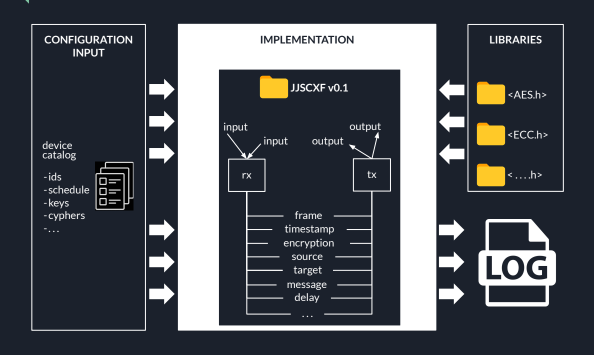
August 2025 Lima - Peru, London - UK

I+D+i Peru <u>www.idiperu.org</u>

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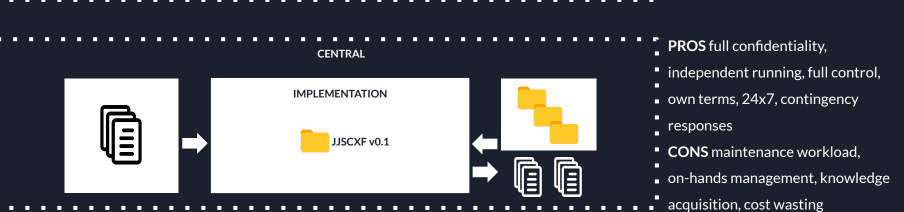
Features & Resources



- Simplex signal
- Interchangeable TX/RX roles
- Self-aleatory configuration (schedule, encryption, messaging, protocol, frame)
- Non standard custom broadcast
- uniqueness broadcast
- Single/multi part messaging
- Hard/soft coding
- Star-P2P / CS-controller approaches
- Full TX/RX registry

Dev Envs





Device Runtime

Single-role

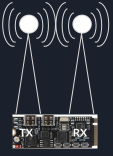


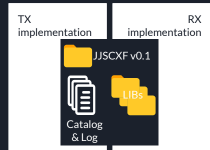






Multi-role



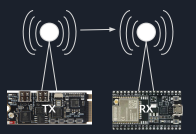


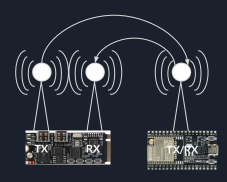




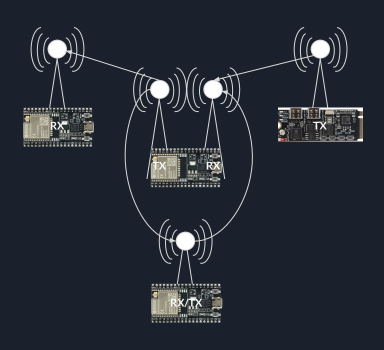
Topology: P2P vs Controller

P2P

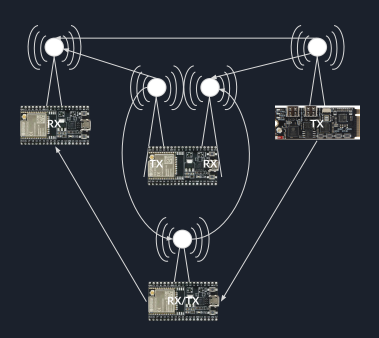




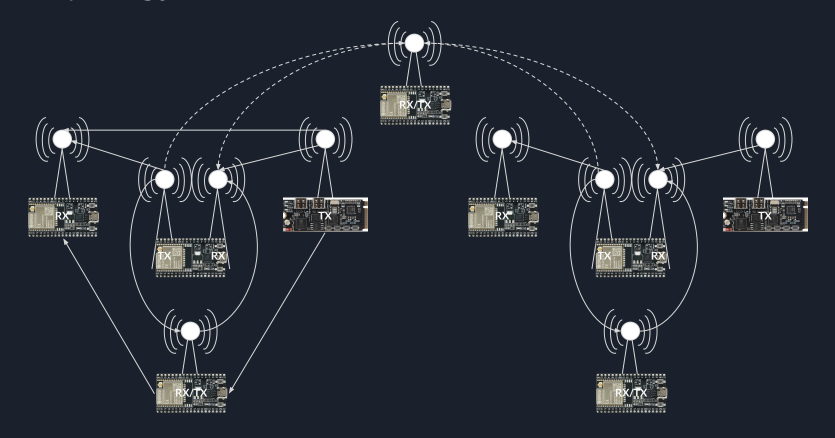
Controller



Topology: Grid



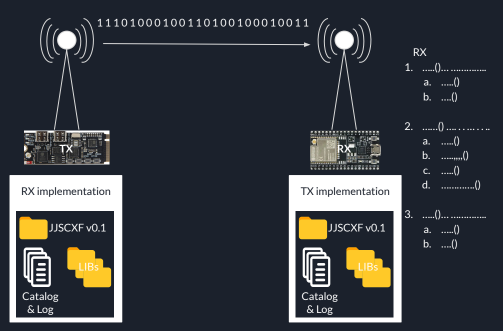
Topology: Cluster



Transmission: non-scheduled

TX

- 1. prepare() runs with/without args, to gather all config dx from catalog/args (sizes, ciphers, parts, delays, sources, targets, ids, formats, protocols, logs, uniqueness, order, ...) and to perform every required process to complete config specification
 - a. collect()
 - b. process()
- 2. prepare() builds and stacks all frames according config specification
 - a. cipher()
 - b. assembly()
 - c. stack()
 - d. log()
- 3. transmit() successively iterates along frames' stack until complete all frames sending
 - a. send() sends a specific frame according configured order, time, target, . . .
 - b. log() records last send() dx and results

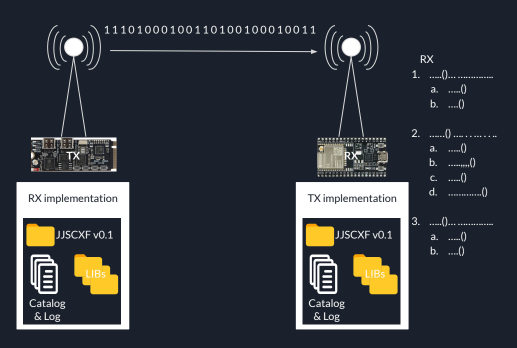


Transmission: scheduled

3.()....

a.()

b. ...()



In-revision: amplitude, frequency, phase, band

