### **Project: IEEE P802.15 Interest Group for Wireless Personal Area Networks (WPANs)**

### Submission Title: Hybrid Rolling Shutter signal for Optical Camera Communication

**Date Submitted:** May 2021 **Source:** Huy Nguyen, Yeong Min Jang [Kookmin University].

Contact: +82-2-910-5068 E-Mail: yjang@kookmin.ac.kr

#### Re:

Abstract: Design of hybrid Rolling Shutter signal for Optical Camera Communication

Purpose: To introduce the feasibility of Hybrid Rolling Shutter signal for Optical Camera Communication

**Notice:** This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

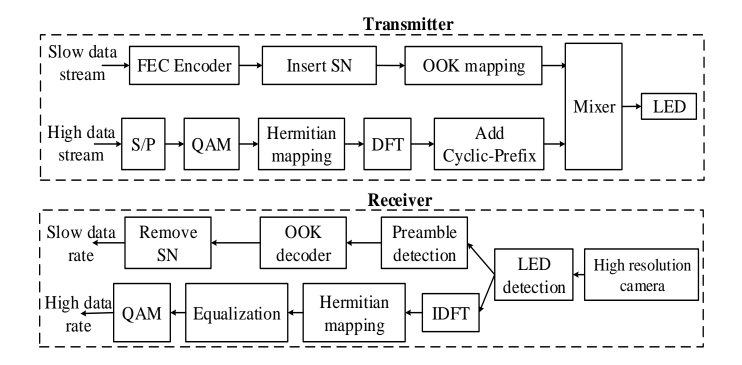
**Release:** The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.

## Hybrid Rolling Shutter signal for Optical Camera Communication

## Introduction

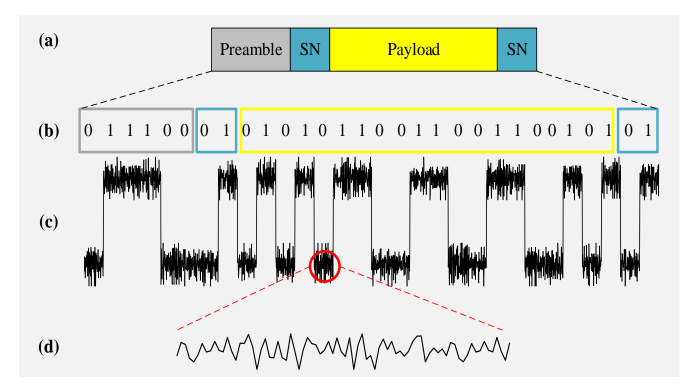
- □ C-OOK stands for Camera- On Off Keying, a communication mode within the IEEE 802.15.7-2018 Optical Wireless Communication standard. Particularly, C-OOK is within the PHY V layer of IEEE 802.15.7-2018 standard.
- Rolling Shutter OFDM scheme was proposed to take advantage of OFDM waveform for high rate OCC system
- Hybrid waveform will be proposed by combining two waveforms: C-OOK and OFDM for Vehicular applications. With this scheme, two waveforms will be decoded with just one rolling shutter camera.

# Architecture of Hybrid Rolling Shutter signal for Optical Camera Communication



Reference architecture of Hybrid Rolling Shutter signal for Optical Camera Communication

# Architecture of Hybrid Rolling Shutter signal for Optical Camera Communication



Data frame structure of hybrid OFDM-OOK scheme. (a) OOK packet. (b) OOK data (c) hybrid signal (d) OFDM signal.