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

**Submission Title:** [ETRI PHY Proposal on VLC TDM for LED Signboard]

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**Re:** [Response to call for proposals]

**Abstract:** [This document describes a proposal of PHY TDM for LED signboard]

**Purpose:** [Proposal to IEEE 802.15.7 VLC TG]]

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# ETRI Proposal on VLC TDM for LED Signboard

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- Summary of ETRI PHY Proposal
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- Proposed Multiplexing Technology
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#### ETRI PHY Considerations based on TCD

- Target Application
  - VLC using the Illumination at office/home environment
  - White LED & RGB LED
- Considered data rate and range: A1\*
  - Infrastructure to mobile
    - High data rate: 1Mbps~
    - Short range: <= 3m
- Divergence angle of illumination
  - Very various
    - LED fluorescent: 110°~310°
    - PAR type: 60°~140° (30°~40° is possible)

#### ETRI PHY Scope

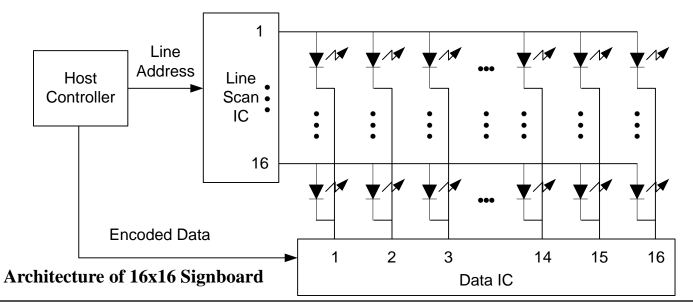
- Office illumination
  - Infrastructure to mobile
- Transmission device
  - white LED (yellow phosphor)
  - R, G, B LED
- Data rate and distance
  - 1Mbps(DL/UL) @2.5m
- Directivity
  - Bi-directional (Full or Half), Uni-directional

#### ETRI PHY Proposal

- Line code
  - -4B6B
  - Modified-4B5B: M-4B5B
- Modulation
  - Variable Pulse Position Modulation: VPM
  - Reverse-Return to Zero: R-RZ
- Multiplexing
  - Time Division Multiplexing(TDM) for LED signboard

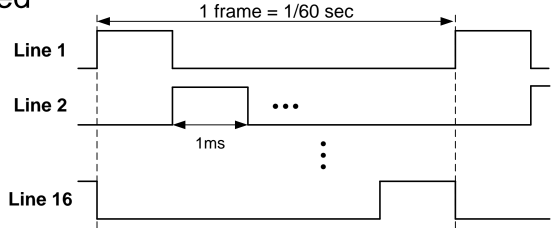
## Architecture of general LED signboard

- Line scan: selection of line for data stream, sequentially repeat
  - Active high
  - Determine the operating time of each line
- Data : on/off or color selection information of each dot on the selected line
  - Active low



## Operation of 16x16 Signboard

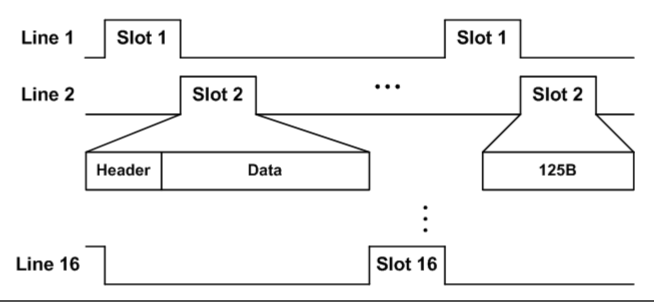
- PC Monitor, TV: transmit 60 frames/sec
  - Transmit 30 frames twice
- At 16X16 signboard, 16 Lines have to operate 60 times during 1 second.
  - Operating time for 1 line : (1s/60f)/16fpl ≈ 1ms/l
  - At the signboard industry, generally 25 to 60 fps is used



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## TDM for Signboard

- Line operating time = 1ms → 1 time slot
  - 16 time slots is possible
- 1Mbps: 1kbits/1ms = 125bytes/1slot



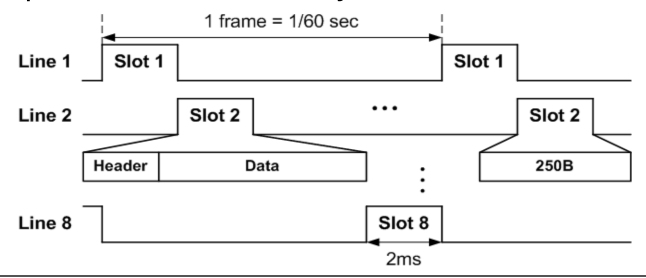
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### Requirements for VLC at signboard

- Required same brightness at each time slot
  - Required flickering free technology, such as 4B6B line code and Manchester code
- Required same brightness whenever data is transmitted or not.
  - Idle slot modulation
- Required same brightness before VLC is applied
  - Brightness will be reduced to 50% by VLC data stream
  - Need to increase of operating time per line
    - 100% duty of 1ms = 50% duty of 2ms = 1ms on time per second
- Using simple frame structure, increase the link efficiency

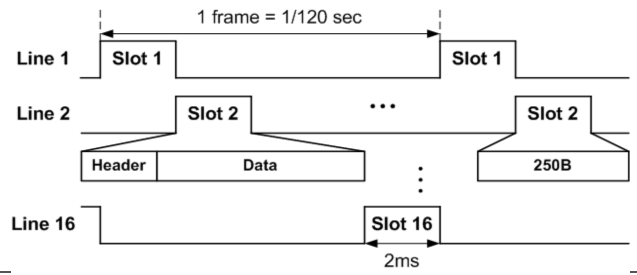
### Proposed TDM for Signboard: solution 1

- Increase Line operating time = 2ms/1 time slot
- Reduce time slot
  - 8 time slots
  - Divide to two block of 8x16
- 1Mbps: 2kbits/2ms = 250bytes/1slot



### Proposed TDM for Signboard: solution 2

- Increase Line operating time = 2ms/1 time slot
- Increase period
  - 16 time slots
  - 30 frames per second
- 1Mbps: 2kbits/2ms = 250bytes/1slot



#### Purpose of Beacon slot

- General purpose of beacon frame
- Is to Inform that the following frame is a TDM time slot
  - Number of time slot
  - Length of time slot
- is to allocate the time slot according to
  - Service
  - User
  - QoS policy by multiple slot allocation according to service level

#### Time slot structure

- Beacon slot
  - TS0
  - VLC header for compatibility
    - Source address and destination address
    - Length field of beacon slot
    - Service type
      - Information Broadcast service
      - Data download service
    - Time slot information
- Data slot
  - TS1 to end of TS
  - Simple header
    - Destination address (only for data download service)
    - No length field

#### **Expected Applications**

- Multiple broadcast service at Food court, department, and so on
  - TS1 (Korean), TS2(Japanese), ...,TS16(information)
  - TS1 (1'st floor), TS2(2'nd floor), ...
- QoS supported membership service
  - Different data download speed by membership level
  - Gold member allocate 3 time slot
  - Silver member allocates 2 time slot
  - Bronze member allocates 1 time slot

#### Summary of Proposal

- Operating time of each line(LED) on the signboard is fixed
  - Propose TDM
- Propose time slot structure and allocation
- Propose multiple broadcast service and QoS service
- If we use VPM for LED signboard, we can control brightness of signboard.