**Facility-Controller Packet**

시스템 생성 대체 텍스트:
sdF-Cpacket
FaalityTCPserve
COnt「이lerTCP
히ient
connecto
Sendlnformationo
I-白Y---nT-·
lo叩Stal-Status
eve찮lminUteDrchange曲fus]
I sendstal-Statu솩）
0一
-
I
I
oPentheEntryGate()
sendEntryGatestatus()
·
가Iesesesesesesesesee
心
requestChangestal-LEDC이or()

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Start Symbol** | **Garage Id** | **Code** | **Value** | **End Symbol** |
| 1byte($) | 4byte | 1byte | Variable length | 1byte(\n) |

1. **Send Information(I) from Controller to Facility**

**\*** Once a controller connects a facility, a controller send information to a facility.

\* if information is changed, controller send it again.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| $ | Garage Id | I | Slot No. | \n |

Ex) $0001I4\n (Garage 1 consists of 4 stalls.)

1. **Send slot status(S) from Facility to Controller**

\* Basically, a facility has to send slot status to a controller every 1 minute.

This is for checking facility's alive. If a controller cannot receive this packet until 2 minutes, a controller has to notify it to attendant. (TODO: how to notify attendant)

\* if slot status is changed, facility has to send it again.

\* value 0 means a slot is opened.

\* value 1 means a slot is occupied.

\* value 2 means a slot is broken.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| $ | Garage Id | S | Slot 0 | Slot 1 | ... | Slot N | \n |

Ex1) $0001S1001\n (Slot 0 and slot 3 are occupied.)

Ex2) $0001S0000\n (All slots are opened.)

1. **Request to open or close the Entry Gate(G) from Controller to facility**

\* A controller send below packet to request to open the entry gate.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| $ | Garage Id | G | 1 | \n |

Ex1) $0001G1\n (request to open the entry gate.)

Ex2)$0001G0\n (request to close the entry gate.)

1. **Send what stall LED has to get "Green" status(L) from Controller to facility**

\* A controller send what slot's LED has to change from "Red" to "Green".

\* value is a number of slot.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| $ | Garage Id | L | Slot No. | \n |

Ex1) $0001L1\n (Slot 1's LED has to get "Green".)

Ex2) $0001L0\n (Slot 0's LED has to get "Green".)

NOTE!

1. Protocol security: Packet Encryption

Setup Information

[Manager]

1. Facility IP, PORT, Garage ID, Stall Number
2. The scenario of disconnection

- After booting, automatically connected.

- if server is broken, client try to connect server at 10 times, and then if there’s no connection, notify to an attendant.