

UHPPOTE UTO0311 LoX

Protocol Description

Overview

The UHPPOTE-UTO031-LoX protocol is a UDP packet protocol that provides the functionality required to:

- identify the UHPPOTE-UTO031-LoX controllers present on a TCP/IP network
- configure the controllers present on a TCP/IP network
- listen for access events from controllers present on a TCP/IP network

A request is 64 byte UDP packet with the following general format:

| 0x17 | CODE | PARAMETERS |
|------|------|------------|
|------|------|------------|

A response is 64 byte UDP packet with the following general format:

Message elements

| | ТҮРЕ | ENCODING |
|-------------|---------|-----------|
| Device ID | uint32 | binary |
| Card Number | uint32 | binary |
| Date | YYMMDD | BCD |
| Time | HHmm | BCD |
| IPv4 | N.N.N.N | binary[4] |
| MAC | X.X.X.X | binary[6] |

| COMMAND | CODE | DESCRIPTION |
|----------------|------|--|
| find-devices | 0x94 | Broadcast command to identify all devices on a subnet |
| get-status | | |
| get-time | | |
| get-cards | | Get the number of cards stored in the internal access list |
| get-swipes | | |
| set-time | | |
| set-ip-address | | |
| grant | | |
| revoke | | |
| open-door | | |

FIND DEVICES

 $\label{thm:controllers} UDP\ broadcast\ command\ to\ identify\ all\ UHPPOTE-UTO031-LoX\ controllers\ present\ on\ the\ local\ TCP/IP\ network.$

REQUEST:

| OFFSET | LENGTH | FIELD | VALUE |
|--------|--------|---------|-----------|
| 0 | 1 | SOM | 0x17 |
| 1 | 1 | CODE | 0x94 |
| 2 | 1 | PAD | 0x00 |
| 3 | 1 | PAD | 0x00 |
| 4 | 60 | PADDING | 0x00 0x00 |

RESPONSE:

| OFFSET | LENGTH | FIELD | VALUE |
|--------|--------|-----------------|-----------|
| 0 | 1 | SOM | 0x17 |
| 1 | 1 | CODE | 0x94 |
| 2 | 1 | PAD | 0x00 |
| 3 | 1 | PAD | 0x00 |
| 4 | 4 | SERIAL NUMBER | uint32 |
| 8 | 4 | IP ADDRESS | IPv4 |
| 12 | 4 | SUBNET MASK | IPv4 |
| 16 | 4 | GATEWAY ADDRESS | IPv4 |
| 20 | 6 | MAC ADDRESS | MAC |
| 26 | 2 | VERSION | VERSION |
| 28 | 6 | DATE | DATE |
| 34 | 30 | PADDING | 0x00 0x00 |

Example:

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