

# **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	oxoo	
3	1	PAD	0x00	
4	60	PADDING	-	

#### 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	-

### EXAMPLE:

00 00
-------

	٠.										
17	94	00	00	SERIAL #	ADDRESS	MASK	GATEWAY	MAC	VERSION	DATE	