

Insteon - Bug #907

Extended length modem send commands (0x62) are not parsed correctly

11/21/2014 06:44 PM - Luke Murphey

Status:	New	Start date:	11/21/2014
Priority:	Normal	Due date:	
Assignee:	Luke Murphey	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	0.10		
Description			
The data I'm seeing is: 06.96.92.00.00.00.00.00.00.00.00.00.00			

History

#1 - 11/21/2014 06:57 PM - Luke Murphey

The problem is that extended length modem send commands are not parsed correctly.

#2 - 11/21/2014 06:58 PM - Luke Murphey

- Subject changed from *Viewing thermostat data in iOS app causes failure to parse messages in modular input to Extended length modem send commands (0x62) are not parsed correctly*

Changing title from "Viewing thermostat data in iOS app causes failure to parse messages in modular input" since the root cause has been identified.

#3 - 11/21/2014 07:43 PM - Luke Murphey

If the send is extended length, then it ought to be considered 22 bytes (or length of 20 in pyinsteon).

#4 - 03/31/2015 06:32 AM - Luke Murphey

- Target version changed from 0.5 to 0.6

#5 - 04/11/2015 12:39 AM - Luke Murphey

- Target version changed from 0.6 to 0.9

#6 - 02/02/2016 03:15 AM - Luke Murphey

- Target version changed from 0.9 to 0.10