Developer Notes On/Off Module, Dual-Band

(Dev 0x02 / Sub 0x37)

Version 002 July 10, 2013

Revision History

Rev	Date	Comments
001	03/29/13	Initial Release
002	07/10/13	Updated Commands

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1 Firmware Description

1.1 INSTEON Commands Supported

1.1.1 Standard length common INSTEON commands:

All direct commands will be ignored if the sender's ID is not in the I2CS device's database with the exceptions below. The ApplianceLinc Dual-Band will reply with a NAK and 0xFF in cmd2 to indicate that the ID is not in the database.

1.1.2 Standard length ApplianceLinc Dual-Band INSTEON commands: Assign to ALL-Link Group Command

Description: Sent when holding down the SET Button for 3 seconds on the device. Blinks the LED green for 4 minutes or until linked to another device.

Example (Hex): AA BB CC 02 37 XX CF 01 00 (where AA.BB.CC is the Device's ID)

SD Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Notes
Assign to ALL-Link Group	From Device	Device's ID	0x02, 0x37, 0xXX (firmware revision)	Broadcast	0x01	0x00->0xFF (hardware revision)	Sent when holding down SET Button for 3 seconds. Group number for ApplianceLinc Dual-Band is 0x01

Delete from ALL-Link Group Command

Description: Sent when holding down the SET Button for 3 seconds on the device, then pressing and holding the Set button for 3 seconds. Blinks the LED red for 4 minutes or until unlinked from another device.

Example (Hex): AA BB CC 02 37 XX CF 02 01 (where AA.BB.CC is the Device's ID)

Delete from ALL- Link	From Device	Device's ID	0x02, 0x37, 0xXX	Broadcast	0x02	0x00->0xFF (hardware revision)	Group number for ApplianceLinc
Group			(firmware revision)			revision	Dual-Band is 0x01

Ping Command

Description: Same as holding down the SET Button for 3 seconds on the device, then pressing and holding the Set button for 3 seconds. Blinks the LED red for 4 minutes or until unlinked from another device.

Example (Hex): AA BB CC DD EE FF 0F 0A 01 (where AA.BB.CC is the Device's ID, DD.EE.FF is the Sender's Id)

Ping	To device	Sender's ID	Device's ID	Direct	0x0F	0x00 -> 0xFF (Don't Care Value)	
	Response	Device's ID	Sender's ID	Ack	0x0F	Same as sent	

ID Request Command

Description: Same as holding down the SET Button for 3 seconds on the device, then pressing and holding the Set button for 3 seconds. Blinks the LED red for 4 minutes or until unlinked from another device.

Example (Hex): AA BB CC DD EE FF 0F 0A 01 (where AA.BB.CC is the Device's ID, DD.EE.FF is the Sender's Id)

ID Request	To device	Sender's ID	Device's ID	Direct	0x10	0x00 -> 0xFF (Don't Care Value)	
	Response	Device's ID	Sender's ID	Ack	0×10	Same as sent	
	Sent from Device	Device's ID	0x02, 0x37, 0xXX (firmware revision)	Broadcast	0x01	0x00->0xFF (hardware revision)	Same as holding down SET Button for 3 seconds, but device not in linking mode

SD Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Notes
Status Request	To device	Sender's ID	Device's ID	Direct	0x19	0x00	
	Response	Device's ID	Sender's ID	Ack	Database Delta	Switch On level	

Success Report Broadcast

Description: Sent at the end of a group broadcast

Example (Hex): AA BB CC 11 03 01 CF 06 01 (where AA.BB.CC is the Device's ID, cleanup of cmd1 = 0x11, group = 0x01, 1 out of 3 devices failed to cleanup correctly)

SD Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Notes
Broadcast cleanup	From device	Device's ID	Hi byte = cmd1 being Cleaned up Med byte = Number of devices to be cleaned up Lo byte = Group Number	Group Broadcast	0x06	0x00 -> 0xFF (Number of Failed Cleanups)	

Standard length ApplianceLinc Dual-Band INSTEON commands:

SD Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Notes
Light ON	To device	Sender's ID	Device's ID	Direct	0x11	0x00 -> 0xFF (on level)	Go to On- Level
	Response	Device's ID	Sender's ID	Ack	0x11	Same as sent	

Light ON Fast	To device	Sender's ID	Device's ID	Direct	0x12	0x00 -> 0xFF (on level)	Go to On- Level instantly
	Response	Device's ID	Sender's ID	Ack	0x12	Same as sent	

Light OFF	To device	Sender's ID	Device's ID	Direct	0x13	0x00 -> 0xFF (on level)	Go to Off at saved Ramp Rate
	Response	Device's ID	Sender's ID	Ack	0x13	Same as sent	

Light OFF Fast	To device	Sender's ID	Device's ID	Direct	0x14	0x00 -> 0xFF (Don't Care Value)	Go to Off instantly
	Response	Device's ID	Sender's ID	Ack	0x14	Same as sent	

SD Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Notes
Read Operating Flags	To device	Sender's ID	Device's ID	Direct	0x1F	Operating Flags Command	See Read Operating Flags Table
	Response	Device's ID	Sender's ID	Ack	0x1F	Same as sent	

Read C	Pperating Flags Table
	bit 0 = Plock
	bit 1 = LED on TX
	bit 2 = N/A
	bit 3 = N/A
	bit 4 = LED OFF
	bit 5 = KeyBeep
	bit 6 = RF Disable
0	bit 7 = Powerline Disable
1	Data Base Delta flaggets incremented with any change in the Database
2	CRC Error Count
3	S/N Failure Count
	bit 0 = TenD
	bit 1 = NoX10 Flag
	bit 2 = Error Blink
	bit 3 = Cleanup Report
	bit 4 = N/A
	bit $5 = N/A$
	bit 6 = Smart Hops
5	bit 7 = N/A

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SD Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Notes
Веер	To device	Sender's ID	Device's ID	Direct	0x30	0x00 -> 0xFF (Don't care value)	Beeps for standard duration (same as Set Button Pressed)
	Response	Device's ID	Sender's ID	Ack	0x30	Same as sent	

Extended length ApplianceLinc Dual-Band INSTEON commands: 1.1.3

Remote Enter Linking Mode Command

Description: Same as holding down the SET Button for 3 seconds on the device. Blinks the LED red for 4 minutes or until unlinked from another device.

Extended Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Data 1 (1 byte)	Data 2 (1 byte)
Enter Linking Mode	To device	Sender's ID	Device's ID	Extended Direct	0x09	0x00 -> 0xFF (Don't Care Value; Always enter group 0x01 linking)	0x00	See Extended Enter Linking mode Info
	Response	Device's ID	Sender's ID	Ack	0x09	Same as sent		
	Sent from Device	Device's ID	0x02 0x37 0xXX (firmware revision)	Broadcast	0x01	0x00	Same as holding down SET Button for 3 seconds	Same as holding down SET Button for 3 seconds

Extended Enter Linking mode Info											
Data 2 (1 byte)	Data 3	Data 4 (1 byte)	Data 5	Data 6	Data 7	Data 8	Data 9		Data 14		
0x00	0x00	0x00	0x00	0×00	0×00	0×00	0x00		Checksum (0xF6, for group 1 in cmd2)		

Extended Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Notes
Set Operating Flags	To device	Sender's ID	Device's ID	Extended Direct	0x20	Operating Flags Command	See Set Operating Flags Table below Data 14 to contain
	Response	Device's ID	Sender's ID	Ack	0x20	Same as sent	Checksum

Set	Operating Flags Table
0	Programming lock On
1	Programming lock off
2	LED on with Insteon TX
1 2 3	LED off with Insteon TX
8	Led Off
9 A	Led On
Α	KeyBeep On
B C D E	KeyBeep Off
С	RF Off
D	RF On
Ε	Powerline Off
	Powerline On
10	TenDflag On
11	TenDflag Off
12	X10OffFlag On
13	X10OffFlag Off
14	Error Blink Off
15	Error Blink On
16	Cleanup Report Off
17	Cleanup Report On
	-
1C	Smart Hops
1D	Start Hops of 1

Extended Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Data 1 (1 byte)	Data 2 (1 byte)
Get for Group/Button	To device	Sender's ID	Device's ID	Extended Direct	0x2E	0x00	0x00	0x00
	Response	Device's ID	Sender's ID	Standard Ack	0x2E	0x00	N/A	N/A
	From device	Device's ID	Sender's ID	Extended Direct	0x2E	0x00	Same as sent	See Returned Extended Get Message Info

Returned	Returned Extended Get Message Info											
Data 2 (1 byte)	Data 3	Data 4	Data 5	Data 6	Data 7	Data 8	Data 9	Data 10	Data 14			
0×01	N/A	N/A	X10 House code (0x20 = none)	X10 Unit	N/A	N/A	LED Brightness	N/A	N/A			

Extended Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Data 1 (1 byte)	Data 2 (1 byte)
Set X10 Address for Group/Button	To device	Sender's ID	Device's ID	Extended Direct	0x2E	0x00	0x00	See Set X10 Address Info
	Response	Device's ID	Sender's ID	Standard Ack	0x2E	0x00	N/A	N/A

Set X10 A	Set X10 Address Info												
Data 2 (1 byte)	Data 3	Data 4	Data 5	Data 6	Data 7	Data 8	Data 9	Data 10	Data 14				
0x04	0x00 -> 0xFF (House Code, 0x20 for none)	0x00 -> 0xFF (Unit Code)	N/A	N/A	N/A	N/A	N/A	N/A	Checksum				

Extended Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Data 1 (1 byte)	Data 2 (1 byte)
Set for LED Brightness	To device	Sender's ID	Device's ID	Extended Direct	0x2E	0x00	0x00	See Set LED Brightness Info
	Response	Device's ID	Sender's ID	Standard Ack	0x2E	0x00	N/A	N/A

Set LED B	Set LED Brightness Info								
Data 2 (1 byte)	Data 3	Data 4	Data 5	Data 6	Data 7	Data 8	Data 9	Data 10	Data 14
0x07	0x11 -> 0x7F (LED brightness, 0x11 = least bright, 0x7F = most bright)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Checksum

Extended Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Data 1 (1 byte)	Data 2 (1 byte)
Get Database	To device	Sender's ID	Device's ID	Extended Direct	0x2F	0x00	0x00 -> 0xFF (Don't Care Value)	See Get Database Info
	Response	Device's ID	Sender's ID	Standard Ack	0x2F	0x00	N/A	N/A
	From device	Device's ID	Sender's ID	Extended Direct	0x2F	0x00	Same as sent	See Returned Extended Get Database Info

Get Datal	oase Info								
Data 2 (1 byte)	Data 3	Data 4	Data 5	Data 6	Data 7	Data 8	Data 9	Data 10	Data 14
0x00	0x00 -> 0xFF (Hi Byte Address)	0x00 -> 0xFF (Lo Byte Address)	0x00 -> 0xFF (# of Records, 0x00 dumps all records	N/A	N/A	N/A	N/A	N/A	N/a

	Returned Extended Get Database Info (will continue to be sent until # of records is sent or until the first never been used record is sent)							
Data 2 (1 byte)	Data 3	Data 4 (1 byte)	Data 5	Data 6	Data 7	Data 8	Data 9	 Data 14
0x01	0x00 -> 0xFF (Hi Byte Address)	0x00 -> 0xFF (Lo Byte Address)	0×00	Byte 1 of record	Byte 2 of record	Byte 3 of record	Byte 4 of record	Byte 8 of record

Extended Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Data 1 (1 byte)	Data 2 (1 byte)
Set Database	To device	Sender's ID	Device's ID	Extended Direct	0x2F	0x00	0x00 -> 0xFF (Don't Care Value)	See Set Database Info
	Response	Device's ID	Sender's ID	Standard Ack	0x2F	0x00	N/A	N/A

Set Data	Set Database Info								
Data 2 (1 byte)	Data 3	Data 4 (1 byte)	Data 5	Data 6	Data 7	Data 8	Data 9	Data 13	Data 14
0x02	0x00 -> 0xFF (Hi Byte Address)	0x00 -> 0xFF (Lo Byte Address)	0x01 -> 0x08 (# of bytes to write, over 0x08 is an error and ignored)	Byte 1 of data	Byte 2 of data	Byte 3 of data	Byte 4 of data	Byte 8 of data	Checksum

Extended Command	Message Direction	From Address (3 bytes)	To Address (3 bytes)	Message type	Cmd1 (1 byte)	Cmd2 (1 byte)	Data 1 (1 byte)	Data 2 (1 byte)
Trigger Group	To device	Sender's ID	Device's ID	Extended Direct	0x30	0x00	0x00 -> 0xFF (Group/Button)	See Trigger Group Info
	Response	Device's ID	Sender's ID	Standard Ack	0x30	0x00	N/A	N/A

Trigger Gro	roup Info							
Data 2 (1 byte)	Data 3	Data 4 (1 byte)	Data 5	Data 6	Data 7	Data 8	Data 9	 Data 13
0x00 = use local On-Level, 0x01 = use Data 3 Level (Note: The Command to the group is not parsed, so if you want the local load to go off, you must set data2 to 1 and data3 to 0)	0x00 -> 0xFF (On- Level if data2 = 0x01)	Cmd1	Cmd2	0x00 = local Ramp Rate, 0x01 = instant Ramp Rate	N/A	N/A	N/A	N/A

Checksum Information

For Set Database, Set Properties and 0x20, Data14 will contain a 2s compliment of cmd1 through 2nd to last data record in the last data record.

Example of Checksum:

_Example of offeologin.
01 02 03 04 05 06 1F 2F 00 01 02 0F FF 08 E2 01 08 B6 EA 00 1B 01 11
From 01.02.03 to 04.05.06
a record at 0FFF (A valid boundary)
08 bytes a record that 04.05.06 will control
Group 1 the responder is 08.B6.EA (00 1B 01 DNC)
11 is the check sum

Int	Hex	
47	2F	
0	00	
1	01	
2	02	
15	0F	
255	FF	
8	08	
226	E2	
1	01	
8	08	
182	В6	
234	EA	
0	00	
27	1B	
1	01	
1007	3EF	Sum
	10	Compliment (Last byte)
	11	Add 1

1.2 Memory Map

1.2.1 All-Link Database (AL /L) Overview

The AL /L starts at the top of external (serial) EEPROM and grows downward. In the ApplianceLinc Dual-Band, top of memory is 0x0FFF. Each AL /L Record is 8 bytes long, so the first record starts at 0x0FF8, the second record starts at 0x0FF0, and so on down to 0x0300 for a total of 416 links. In what follows, the 3-byte INSTEON Address contained in a record is called the *Device ID* or sometimes just the *ID*. The high byte (MSB) of the Device ID is *ID2*, the middle byte is *ID1*, and the low byte (LSB) is *ID0*.

1.2.2 ApplianceLinc Dual-Band External EEPROM Structure Overview

Location		Comments
0x0FF8	0xA2 01 AA BB CC FF FE 00	All-Link Database Record
0x0FF0		
0x0FD8		
0x0300		Last Record, 416 total links allowed
0x02xx	N/A	Addressing below 0x0300 is ignored by database

1.2.3 AL /L Record Format

ApplianceLinc Dual-Band AL Record Format

Database entries with Record Control Bit 6: 0 = Responder and Group 1 will control the local load.

		Linear ALL-Link Database (AL /L) Record Format					
Field	Length (bytes)	Description					
Record	1	Record Control Flag Bits:					
Control		it 7: 1 = Record is in use, 0 = Record is available					
		6: 0 = Responder to (Slave of) Device ID					
		Bit 5: Not used					
		Bit 4: Not used					
		Bit 3: Not used					
		Bit 2: Not used					
		Bit 1: 1 = Record has been used before, 0 = 'High-water Mark'					
		Bit 0: Not used					
Group	1	ALL-Link Group Number this Device ID belongs to					
ID	3	Device ID (ID2, ID1, ID0 in that order)					
Data 1	1	On Level					
Data 2	1	Ramp Rate					
Data 3	1	Not used					

To add a record to an AL /L, you search for an existing record that is marked available. (Available means the same as empty, unused or deleted.) If none is available, you create a new record at the end of the AL /L.

An unused record will have bit 7 of the *Record Control* byte set to zero. The last record in an AL /L will have bit 1 of the *Record Control* byte set to zero.

1.2.4 Overwriting an Empty AL /L Record

If you found an empty record, you simply overwrite it with your new record data.

Change bit 7 of the *Record Control* byte from zero to one to show that the record is now in use.

Set bit 6 of the *Record Control* byte to one if the device containing the AL /L is an INSTEON Controller of the INSTEON Responder Device whose *ID* is in the record. If instead the device containing the AL /L is an INSTEON Responder to the INSTEON Controller Device whose *ID* is in the record, then clear bit 6 of the *Record Control* byte to zero. In other words, within an AL /L, setting bit 6 means "I'm a Controller," and clearing bit 6 means "I'm a Responder."

Put the ALL-Link Group number in the *Group* field, and put the *Device ID* in the *ID* field. Finally, set the *Data 1*, *Data 2*, and *Data 3* fields appropriately for the *Record Class* you are storing.

1.2.5 Creating a New AL /L Record

To create a new record at the end of the AL /T, find the record with bit 1 of the *Record Control* byte set to zero, indicating that it is the last record in the AL /L. Flip that bit to one.