

- (a) Plug in Program cable into AVS-315Plus Program port (Blue color)
- (b) Press Power OFF, Power ON, and PC-1 Button together. Then plug in DC12V to Enter Program mode:
- (c) When Enter Program mode, ALL LED in will no lights.
- (d) **Maximum projector code can put in is 31 bytes. Please refer to sample Docklight program from Factory.**
- (e) Using laptop to send out ID Check RS232 command: **53 45 54 53 06 31 49 43 33 31 35**
- (f) RX code from AVS-315Plus: **52 45 54 53 06 31 49 43 33 31 35**
- (g) AVS-315Plus Panel ALL LED Light now will blinking.
- (h) Example to program 9600 8N1 ON 30Sec OFF 60Sec: **53 45 54 53 07 00 2D 01 02 00 3C 1E**
- (i) RX code from AVS-315Plus: **52 45 54 53 07 00 2D 01 02 00 3C 1E**

53 45 54 53: Fix code
 07: Data Length (please fill according actual data length)
 00: Reserved
 2D: Reserved
 01: Projector 1
 02: 9600 (please refer to table)
 00: Non Parity (please refer to table)
 3C: Proj OFF Delay time
 1E: Proj ON Delay time

- (j) Set Projector 1 Power OFF, example: **53 45 54 53 08 01 2D 01 02 50 4F 46 03**
 RX code from panel: **52 45 54 53 08 01 2D 01 02 50 4F 46 03**

53 45 54 53 : Fix Code
 08: Data length (please fill according actual data length)
 01: To Turn Off Projector
 2D: Reserved

01: Projector 1
02 50 4F 4E 03 : Projector OFF RS232 Command

(k) Set Projector 1 Power ON, example: 53 45 54 53 08 02 2D 01 02 50 4F 4E 03
RX code from panel: 52 45 54 53 08 02 2D 01 02 50 4F 4E 03
53 45 54 53 : Fix Code
08: Data length (please fill according actual data length)
02: To Turn ON Projector
2D: Reserved
01: Projector 1
02 50 4F 4E 03 : Projector ON RS232 Command

(l) Set Projector 1 VGA input, example: 53 45 54 53 0C 03 2D 01 02 49 49 53 3a 52 47 31 03
RX code from panel: 52 45 54 53 0C 03 2D 01 02 49 49 53 3a 52 47 31 03

53 45 54 53 : Fix Code
0C: Data length (please fill according actual data length)
03: To set Projector VGA Input
2D: Reserved
01: Projector 1
02 49 49 53 3a 52 47 31 03: Projector VGA Input Command

(m) Set Projector 1 Video in, example: 53 45 54 53 0C 04 2D 01 02 49 49 53 3a 56 49 44 03
RX code from panel: 52 45 54 53 0C 04 2D 01 02 49 49 53 3a 56 49 44 03

53 45 54 53 : Fix Code
0C: Data length (please fill according actual data length)
04: To set Projector Video Input
2D: Reserved
01: Projector 1
02 49 49 53 3a 56 49 44 03: Projector Video Input Command

(n) Set Proj 1 Auto Sync, example: 53 45 54 53 08 05 2D 01 02 4F 41 53 03
RX code from panel: 52 45 54 53 08 05 2D 01 02 4F 41 53 03

53 45 54 53 : Fix Code
08: Data length (please fill according actual data length)
05: To set Projector Wireless Input
2D: Reserved
01: Projector 1
02 4F 41 53 03: Projector Auto Sync Command

(o) Set Proj 1 Mute ON, example: 53 45 54 53 08 06 2D 01 02 4F 53 48 03
 RX code from panel: 52 45 54 53 08 06 2D 01 02 4F 53 48 03

53 45 54 53 : Fix Code
 08: Data length (please fill according actual data length)
 06: To set Projector Mute ON
 2D: Reserved
 01: Projector 1
 02 4F 53 48 03: Projector Mute ON Command

(p) Set Proj 1 Mute OFF, example: 53 45 54 53 08 07 2D 01 02 4F 53 48 03
 RX code from panel: 52 45 54 53 08 07 2D 01 02 4F 53 48 03

53 45 54 53 : Fix Code
 0F: Data length (please fill according actual data length)
 07: To set Projector Mute OFF
 2D: Reserved
 01: Projector 1
 02 4F 53 48 03: Projector Mute OFF Command

Baud Rate Set

BAUD RATE	HEX CODE
2400	00
4800	01
9600	02
14400	03
19200	04
28800	05
38400	06
115200	07

Parity Set

Parity	Hex Code
NONE	00
ODD	01
EVEN	02
SPACE	03
MARK	04