RS-232 PROGRAMMING

Installation Guide

4. Reading and confirming the programmed projector control code and Projector communication parameter

Header code (4 byte) + Data code length (1 byte) + Command ID (3 byte) +

Data code (2 byte).

Header code: 53H 45H 54H 52H

Data code length: 02H

Command ID: 53H 54H 53H

Data code: XXH YYH

XXH YYH => the respective code that has been programmed as followed:

(1). 50H 4EH : Projector "Power ON" RS232 Control code.

(2). 50H 46H: Projector "Power OFF" RS232 Control code.

(3). 56H 31H: Projector "Input Source-1" RS232 Control code.

(4). 50H 31H: Projector "Input source-2" RS232 Control code.

(5). 42H 55H: Projector "Communication Parameter" set code.

Example:

Eg1 : To retrieved POWER ON RS232 Control code. Transmitted code : 53 45 54 52 02 53 54 53 50 4E

Return Code for POWER ON

02 00 00 00 00 02

Eg 2: To retrieved the projector Communication Parameter

Transmitted code: 53 45 54 52 02 53 54 53 42 55

Return Code for Baud rate: 9600bps. Data length: 8bits. Parity: No Parity.

<u>03 00</u>







AVS-SSR8/2 UK (Universal Projector and Motorized Screen Controller)

AVS-SSR8/2 UK is a Universal IR Motorized Screen and Projector Controller with IR learning. It can be easily be integrated into a Home Theater, a Media Class Room, a Meeting Room and any others applications. It is also able to integrate with any third party central control system with simple integration with direct power control of 240V 50/60Hz.

Integrated with IR/RS-232 projector control capability in one single controller. With the programming software, projector control can be set easily. It is also integrated with a self-contain universal IR learning function which enables the switcher to be program to control any brand or model of projector that are out in the market.

| Technical Specifications | AVS-SSR8/2 UK | |
|--------------------------|---|--|
| CONTROL: | Hard button, IR Remote or Dry Contact Closure (Voltage Free) | |
| I/O PORT: | 5 X 5.0mm Screw Type Connector (AC-N, AC-L, Common, Screen Up and Screen Down) 1x4 port 3.8mm screw type terminal block (Dry contact control) 1x3 port 3.8mm screw type terminal block (RS-232) 1x2 port 3.8mm screw type terminal block (IR) | |
| CURRENT RATING: | MAX. Load 1.8A | |
| HOUSING: | ABS | |
| DIMENSION / WEIGHT: | 89mm X 89mm X 45mm / 130g | |
| POWER SOURCE: | 240V 50/60Hz. | |
| ACCESSORIES: | 1 x IR Remote Controller and 1x IR probe | |

^{*} Specifications are subject to changes without noticfication

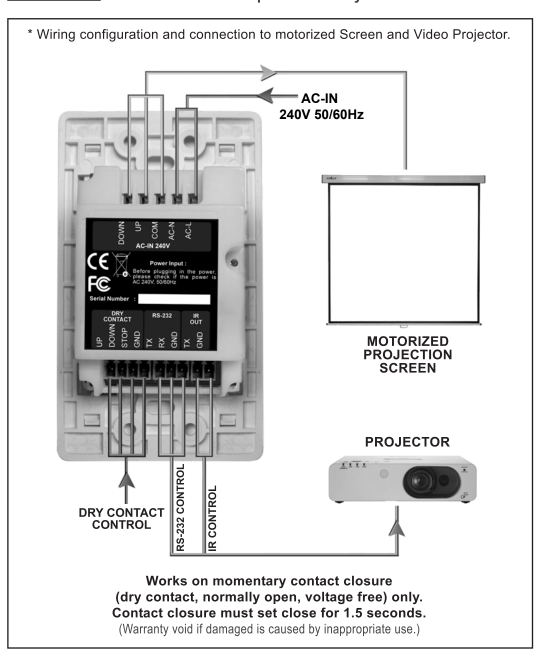
07.03.2018

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Warning

Caution with main supply and live wires. Install with qualified technician or trained personnel only.



Example:

Projector communication parameter are as followed:

Baud rate: 19200bps, Data length: 8bits, Parity: No Parity, Stop bit: One bits.

**As the SCR8V2 could ONLY support "one stop bit" hence there NO requirement for "STOP" bit setting

Transmitted Code : <u>53 45 54 52 02 42 41 55 01 00</u> Returned Code : <u>52 54 55 4E 02 42 41 55 01 00</u>

3. Setting the "Layering Function":

Header code : 53H 45H 54H 52H

Data code length: 02H

Command ID : 53H 50H 46H Data code : XXH YYH

XXH =>Function as stated below:

(1). 00H => STOP KEY function, "Stop" function for screen control ONLY.

(2). 01H => RS232/IR Projector command code Auto repeater function for Power ON and Power OFF. **WHEN Enabled:** ONLY "Power ON" a second set of command RS-232 command will sent automatically. **Some projector would require a second "Power ON" code to turn the Power ON. And for "Power OFF" a second set of IR command will be send as most projector would require a second set of "Power OFF" to confirm and OFF command.

(3), 02H => Setting the First / Second laver

WHEN Enable: The switcher will operate both screen and projector in just "one press" of a button. Else it would be under normal condition where by the "first layer, <u>one press"</u> will ONLY operate the screen while the "second layer, press and hold for 2 sec" this will then operate both the screen and Projector.

YYH => Enable and disable function.

00H => To Enable 01H => To Disable

Example:

To enable the STOP function:

Transmitted Code : 53 45 54 520253 50 460000 Returned Code : 52 54 55 4E0253 50 460000

To enable the Auto repeater function:

Transmitted Code : 53 45 54 520253 50 460100 Returned Code : 52 54 55 4E0253 50 460100

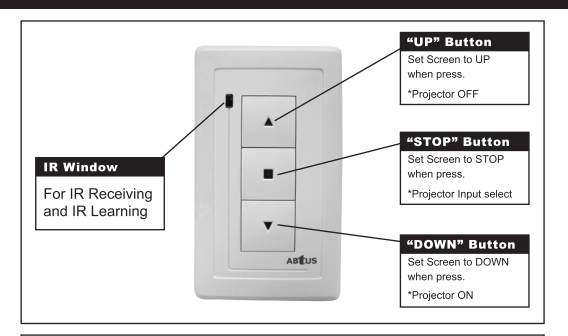
To enable the First / Second layer:

Transmitted Code : 53 45 54 520253 50 4602 00 Returned Code : 52 54 55 4E0253 50 460200

to be continued.

User Operation Guide

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First layer Control

First layer will control both the projector and screen relay in one go

(*Press Once)

- A) Press the "DOWN" button once.
 - 1) Close the "Down" relay contact to activate Screen Down
 - 2) Send out a IR code "Projector Power ON"
 - 3) Send out a RS-232 code for "Projector Power ON"
- B) Press the "UP" button once
 - 1) Close the "Up" relay contact to activate Screen Up
 - 2) Send out IR code "Projector Power OFF"
 - 3) Send out RS-232 code for "Projector Power OFF"
- C) Press the "STOP" button once
 - 1) Reset all contact both "Up" and "Down" relay
 - 2) Send out IR and RS-232 code for "**Projector Input Select**" (*Max of two input is allows)

Second Layer Second layer control will only control the screen relay Control (*Press and Hold for 1sec)

Setting between AVS-SSR8/2 UK and **PC** for programming of the Projector RS-232 control code:

Any RS-232 utility software could be used for this programming

To set the switcher into Programming Mode:

Under normal model press and hold "Up" "Stop" and "Down" button at the same time for 3 to 4 sec.

The button LED will start to Runs from "Up" "Stop" then "Down"continually as confirmation. To return to Normal mode, press and hold the "Stop" button for 3 to 4 sec. LED will stop runing and "Stop" LED will stay "ON"

Communications Settings

| Signal Level | RS-232C |
|------------------|--------------|
| Sync. Method | Asynchronous |
| Baud Rate | 9600 bps |
| Parity | None |
| Character Length | 8 bits |
| Stop Bit | 1 bits |

1. Setting the Projector RS232 control code:

Basic format

The data sent from the computer to the controller is transmitted in the Hex format shown below: **Header code** (4 byte) + **Data code length** (1 byte) + **Command ID** (3 byte) + **Data code** (maxium: 20 byte).

Header code: 53H 45H 54H 52H Data code length: 00H ~ 14H

Command ID:

- (1). 50H 57H 4EH: ID Code for setting Projector "Power On" RS232 control code.
- (2). 50H 57H 46H: ID Code for setting Projector "Power Off" RS232 control code.
- (3). 56H 44H 31H: ID **Code for setting** Projector "Input source-1" RS232 control code.
- (4). 50H 43H 31H: ID Code for setting Projector "Input source-2" RS232 control code.

Data code: Projector RS232 command control code.

Basic Return command code from the AVS-SSR8/2 UK

The data sent from the computer to the controller is transmitted in the Hex format shown below: **Header code** (4 byte) + **Data code length** (1 byte) + **Command ID** (3 byte) + **Data code** (maxium: 20 byte).

to be continued ..

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Example:

Projector Command format:

POWER ON => 02H 00H 00H 00H 00H 02H POWER OFF => 02H 01H 00H 00H 00H 03H

Video Source => 02H 03H 00H 00H 02H 01H 01H 09H 31H 12H 5FH AAH RGB Source => 02H 03H 00H 00H 02H 01H 01H 09H 31H 12H 5FH

Coding set are as followed:

(1). POWER ON

Transmitted code : $\underline{53\ 45\ 54\ 52}$ $\underline{06}\ 50\ 57\ 4E$ $\underline{02\ 00\ 00\ 00\ 00\ 02}$ Confirm Return code : $\underline{52\ 54\ 55\ 4E}$ $\underline{06}\ 50\ 57\ 4E$ $\underline{02\ 00\ 00\ 00\ 00\ 00\ 00}$

(2). POWER OFF

Transmitted code : $\underline{53\ 45\ 54\ 52}$ $\underline{06}$ $\underline{50\ 57\ 46}$ $\underline{02\ 01\ 00\ 00\ 00\ 03}$ Confirm Return code : $\underline{52\ 54\ 55\ 4E}$ $\underline{06}$ $\underline{50\ 57\ 46}$ $\underline{02\ 01\ 00\ 00\ 00\ 03}$

(3). Input Source - 1

Transmitted code : <u>53 45 54 52</u> <u>0C 56 44 31 02 03 00 00 02 01 01 09 31 12 5F AA</u> Confirm Return code : <u>52 54 55 4E 0C 56 44 31 02 03 00 00 02 01 01 09 31 12 5F AA</u>

(4). Input Source - 2

Transmitted code : <u>53 45 54 52 0B 50 43 31 02 03 00 00 02 01 01 09 31 13 5F</u> Confirm Return code : <u>52 54 55 4E 0B 50 43 31 02 03 00 00 02 01 01 09 31 13 5F</u>

2. Setting the Projector Communication parameter:

Header code (4 byte) + Data code length (1 byte) + Command ID (3 byte) + Data code (2 byte).

Header code : 53H 45H 54H 52H

Data code length: 02H

Command ID : 42H 41H 55H Data code : XXH YYH

XXH => Projector Baud rate and reference are as followed :

(1). 00H: 1200bps.
(2). 01H: 2400bps.
(3). 02H: 4800bps.
(5). 04H: 19200bps.
(6). 05H: 38400bps.
(7). 06H: 115200bps.

(4). 03H: 9600bps.

YYH =>Projector Data Length and Parity bit and reference are as followed:

(1). 00H: Data length 8bits, No Parity.(2). 01H: Data length 8bits, Odd Parity.(3). 02H: Data length 8bits, Even Parity.

to be continued.

LEARING OF PROJECTOR IR CODE

OPERATION:

1) Setting the unit to "IR Leaning mode":

Press and hold "UP" and "DOWN" button at the same time for 3 sec. both "UP" and "DOWN" button LED will be blinking. "IR Learn Mode" activated.

- 1.1) Learning "Projector Power OFF"
 - In "IR Learn Mode", press the "UP" button. The "UP" button LED will be blinking.
 - Point the Projector remote at about 1-2cm away from the "IR window", press and hold the "Power" button till the STOP LED is "ON".
 - IR learning completed.
- 1.2) Learning "Projector Power ON"
 - In "IR Learn Mode", press the "DOWN" button. The "DOWN" button LED will be blinking.
 - Point the Projector remote at about 1-2cm away from the "IR window", press and hold the "Power" button again till the STOP LED is "ON".
 - IR learning completed.
- 1.3) Learning "Projector PC source select"
 - In "IR Learn Mode", press the "UP" and "STOP" button at the same time. The "UP" button LED will be blinking while the "STOP" button LED stays ON.
 - Point the Projector remote at about 1-2cm away from the "IR window", press and hold the "VGA Input" button till the STOP LED is "ON".
 - IR learning completed.
- 1.4) Learning "Projector Video source select"
 - In IR Learn Mode, press the "DOWN" and "STOP" button at the same time.

 The "DOWN" button LED will be blinking while the "STOP" button LED stays ON.
 - Point the Projector remote at about 1-2cm away from the "IR window", press and hold the "Video Input" button till the STOP LED is "ON".
 - IR learning completed.

Important Note: After termination, if motor does not move.

Reset by switch on and off the incoming supply.