## SRP-X351P

# **RS-232C Protocol Manual**

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#### 1 Outline

This manual describes technical information necessary to control the SRP-X351P via the 9 pin RS-232C port. It is intended solely for users of the SRP-X351P.

Hexadecimal numbers are shown in italics with an "H" suffix.

Example: 18 (decimal) = 12H (hexadecimal)

#### 2 Physical Connection

The SRP-X351P uses a D-Sub9 male connector for communication via RS-232C. The pin assignments are shown below:

1	N.C.
2	TXD (Input to SRP-x300)
3	RXD (Output from SRP-x300)
4	Connected to 6 in SRP-x300
5	GND
6	Connected to 4 in SRP-x300
7	Connected to 8 in SRP-x300
8	Connected to 7 in SRP-x300
9	N.C.



#### Communication settings for RS-232C

The SRP-X351P uses the following communication settings:

Communication mode	:	half duplex mode (asynchronous)	
Character length	:	8bit	
Parity		:	odd parity
Stop bit length	:	1bit	
Bit order		:	LSB first
Baud rate		:	9600bps

#### 3 Provisions for communication

Acknowledge (ACK), No Acknowledge (NAK)

When the SRP-X351P receives a defined command, it transmits ACK and when the

SRP-X351P can not receive a command normally, it transmits NAK.

## Commands

The controller should transmit a command after receiving ACK or NAK.

Time out (1)

When there is no response from the SRP-X351P after 100ms of sending a command, the controller should transmit the same command again.

Time out (2)

The controller should transmit a command within 500ms. When the controller transmits a command in more than 500ms, the SRP-X351P send back NAK with no handling a command.

## NAK

When the controller receives NAK during transmitting a command, the controller should stop transmission of commands immediately.

## Handshake

Communication is done by handshake. The Control line of the RS-232C must be used for communication.

## 4 Command List

## ACK (0AH)

## NAK (0BH)

When the SRP-X351P can not receive a command normally, this command is sent with 1 byte variable describing the error:

NAK (*0BH*) TIME OUT (*02H*) When the SRP-X351P can not receive DELIMITA (*B1H*) from the controller within 500ms receiving command, this command is sent.

NAK (*0BH*) ERROR (*04H*) When there is communication error of RS-232C (Parity error, Framing error, Over run error), this command is sent.

NAK (0BH) NOT FIND (05H)

When the SRP-X351P receives an undefined command, this command is sent after receiving DELIMITA (*B1H*).

#### **ST3 Input Selection**

ST3 SELECT INPUT A (11H 80H 20H B1H) INPUT A of ST3 is selected.

ST3 SELECT INPUT B (11H 80H 21H B1H) INPUT B of ST3 is selected.

ST3 SELECT INPUT C (11*H* 80*H* 22*H* B1*H*) INPUT C of ST3 is selected.

ST3 SELECT INPUT D (11*H* 80*H* 23*H* B1*H*) INPUT D of ST3 is selected.

## **Output MUTE**

MUTE OFF (11*H* 81*H* 20*H* B1*H*) Muting function of the SRP-X351P is released.

MUTE ON (11*H* 81*H* 21*H* B1*H*) Muting function of the SRP-X351P is active.

#### **Master Volume**

MASTER VOLUME DOWN (11*H* 82*H* 20*H* B1*H*) Master volume level is decreased.

MASTER VOLUME UP (11*H* 82*H* 21*H* B1*H*) Master volume level is increased.

MASTER VOLUME STOP(11H 82H 22H B1H)Master volume level remains in its position.