### Introduction

The HPS-200 from HandyWave is a ready-to-use short-range wireless connectivity solution for industrial. It provides the most economic and powerful way of cable replacement for the serial communication systems including RS-232, RS-422, and RS-485.

#### **Features**

- Supports DIN-RAIL and Wall Mount
- Supports Bluetooth Serial Port Profile and Generic Access Profile
- No need of external host and software
- Easy of installation and use
- Supports configuration of the local device
- Supports configuration of the remote device via Over-the-Air
- Easy of maintenance
- Supports up to 100 meter (Line of Sight)<sup>1</sup>
- Supports RS-232, RS-422, and RS-485
- Supports Point-to-Point and Point-to-Multipoint Topology

### **Specifications**

- Standard: Bluetooth Specification Version 1.2 and/or above
- Operation Frequency: 2.4GHz ISM Band
- Transmitted Power: Max 20 / Typical 16dBm (Class 1)
- Received Sensitivity: More than –80dBm
- Power Supply: DC +5 ~ +30V
- Current Consumption: Up to 200mA at DC 5V
- Operation Temperature: -20 ~ 60 °C
- Dimension: 52.5mm (W) x 86.0mm (D) x 58.0mm (H)
- Baud Rate: 1.2, 2.4, 4.8, 9.6, 19.2, 38.4, 57.6, and 115.2Kbps
- Antenna Interface: SMA Female
- Signal Interface: 14 Terminals and screws

#### **Contents**

- HPS-200 2 EA
- Antenna 2 EA
- A Quick Start Guide

HandyWave Co., Ltd.

1/4

<sup>&</sup>lt;sup>1</sup> It can be extended up to 1Km with a high gain antenna.

# **Hardware Setup**

#### Interface

Items	Description			Figure
ANT	Antenna Port			
OPR/LNK	LED Display			
RS-232	Serial Selec	ction Switch	for	
RS-422	RS-232,			
RS-485	RS-422, an	d RS-485		8 9 10 11 12 13 14
RST	Configuration	on Button		
Pin #	Signal	Direction	Descriptions	
1	TxD	O <sup>1</sup>	TxD for RS-232	
2	RxD	l <sup>2</sup>	RxD for RS-232	HandyPort 🗚
3	RTS/DTR	0	RTS/DTR for RS-232	CFILIK () ()
4	CTS/DSR	I	CTS/DSR for RS-	
			232	FB422 — FB485 —
5	GND	Common	Signal Ground	R€ C€ ® RoHS
6	GND	Common	Power Ground	MandyWave
7	Power	1	Power Supply	
8	TX+/TRX+	I/O	TX+: RS-422	
			TRX+: RS-485	
9	TX-/TRX-	I/O	TX-: RS-422	1 2 3 4 5 6 7
			TRX-: RS-485	
10	RX+	I	RX+: RS-422	
11	RX-	I	RX-: RS-422	
12	GND	Common	Signal Ground	
13	EoR+	0	End of Resistor <sup>3</sup> +	RS-485 Only
14	EoR-	I	End of Resistor –	RS-485 Only

## **Quick Installation Guide**

- Step 1: Assemble a provided antenna to the antenna port on the HandyPort.
- Step 2: Select a serial interface using the serial selection switch on the HandyPort.
- Step 3: Make connections using 14 terminals and screws for power and serial interface.
- Step 4: Configure the HandyPort, if necessary.

O: Output

End of Resistor: If the HandyPort is required an end of resistor, you can make a loop between EoR+ and EoR-. It is only for RS-485.

### **Connection Overview for Power and Serial Interfaces**

#### **Power**

Pin#	Signal	Descriptions
6	GND	Power Ground
7	Power	Power Supply (DC +5V ~ +30V)

#### **RS-232**

Items	Location			Figure
Switch	RS-232			HandyPort AIT
Pin#	Signal	Direction	Remarks	Halkyrott A.
1	TxD	O <sup>1</sup>		OPRLNK ( )
2	RxD	l <sup>2</sup>		RS-232 III RS-422 III
3	RTS/DTR	0	Please see the	RS-485
4	CTS/DSR	I	below. <sup>3</sup>	R\$ €
5	GND	Common		Handy Wave

#### **RS-422**

Items	Location			Figure
Switch		RS-42	2	HandyPort ANT
Pin#	Signal	Direction	Remarks	HartoyFort Am
8	TX+	Output		OPR/LNK () ()
9	TX-	Output		RS-232 — RS-422 — Ⅲ RS-485 — Ⅲ
10	RX+	Input		
11	RX-	Input		RST C
12	GND	Common	If necessary	HandyWave

#### **RS-485**

Items	Location			Figure
Switch	RS-422			HandyPort ANT (
Pin#	Signal	Direction	Remarks	Talkyl Gt
8	TRX+	I/O		OPR/LNK () ()
9	TRX-	I/O		RS-232
12	GND	Common		RS 422 — RS 485 → III
13	EoR+	0	Please see the	FC CC (SO ROHS
14	EoR-	l	below.4	HandyWave

between EoR+ and EoR-. It is only for RS-485.

<sup>&</sup>lt;sup>1</sup> O: Output

f I: Input

Flow Control (RTS/CTS and/or DTR/DSR): You can use the flow control for RS-232. To use the flow control, you have to set the flow control for the HandyPort and DTE accordingly.

4 EoR (End of Resistor): If the HandyPort is required an end of resistor, you can make a loop

## Configuration

You can change the configuration of HandyPort using HyperTerminal or similar terminal emulator.

### **HyperTerminal Settings**

COM Port Settings: 9600 8-N-1, Flow Control: None (Factory Settings of HandyPort)

Emulation: VT100

#### **Switch Location**

To configure the HandyPort, the serial selection switch shall be at RS-232.

### **Start Configurations**

Step 1: Make a RS-232 connection between the PC and HandyPort. And supply power for HandyPort.

Step 2: Open a Hyper Terminal at the PC and set it up.

Step 3: Push the RST button on HandyPort. If you enter the configuration mode successfully, LNK LED will be flashing every second.

Step 4: Hit the <Enter> key, 5 second later.

Step 5: Change the configuration of HandyPort with commands, if necessary.

## **Usage Printing**

If you are in the configuration mode, type "?<Enter>" for listing commands. If you want to know the usage of specific command, type "?[command]<Enter>". All commands and parameters are case sensitive. Therefore, you have to use the capital letter for commands and parameters.

### **End Configurations**

After finishing the configuration, you have to execute a command "X" to apply changes and exit the configuration mode.

### **Frequently Used Commands**

Command	Syntax	Description
Α	ABD_ADDR <cr></cr>	Change the remote device address
В	BBR[D] <cr></cr>	Change the baud rate
М	MMode <cr></cr>	Change the connection mode
Р	PPA[D] <cr></cr>	Change the parity bit
S	SST[D] <cr></cr>	Change the stop bits
V	V	Display the device information

Please refer to the user's manual for more details.