#### SA-1320 Wireless Station **Quick Reference**

U00104843201

SII Data Service Corp. 2007 All rights reserved. The contents of this reference may change without notice. SII • is a registered trademark of Selko Instruments Inc.

Thank you for purchasing the SA-1320 Wireless Station.
This manual explains how to use the SA-1320 Wireless Station (the "device").

Read the "Safety Precautions" before using the device, use the device correctly and safety, and keep this manual for future reference.

This equipment has been tested and found to comply with the limits for a Class B digital diverse, pursuant to Part 15 of the FCC Rules. These limits are designed provide reasonable protection against harmful interference in a residential installation. This equipment generates, use and can radial forequency energy and, in hot missilled and useful necondance with the instructions, may cause harmful interference. to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of faint on, the user is encouraged to why to correct the interference by one or more of the following measures.

 -Increase the separation between the equipment and receiver.
 -Connect the equipment into an outlet on a circuit different from that to which the reverser is connected. -Reorient or relocate the receiving antenna.

2. Installation Conditions

Consult the dealer or an experienced radio/TV technician for help.

#### MARNING

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

This equipment compiles with FCC RF radiation exposure limits set forth for an uncontrolled environment. The antennan used for this transmitter must be installed to provided environment. The attest 20 cm from all persons and must not be confoated or operating in conjunction with any other antenna or transmitter.

#### SII Data Service Corp.

## Safety Precautions

Read the "Safety Precautions" before using the device, and use the device correctly and safely This manual uses the following symbols to describe precautions for the correct and safe use of the device, and to prevent damage to the



 $\sum$  : Precautions (including danger and warning).

Some of these symbols with graphics indicate specific precautions, prohibitions, and instructions as below.

Forced actions or instructions.

Read carefully before continuing.



Warning: Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Caution: Indicates a potentially hazardous situation which, if not avoided, could result in injury, or damage to the

#### Examples of Symbols



"Remove the power supply plug from the outlet".



Do not disassemble or modify the device.
This may result in accident or malfunction.



This may result in fire, electric shock, or malfunction.



Do not plug/unplug the power supply cable with wet hands. This may result in electric shock.

Use only the dedicated AC adapter and power supply cable for the device.

Turn off the power supply and unplug the power supply cable from the outlet in the following cases. The device under abnormal conditions may result in accident or fire. Failure to do so may result in fire, electric shock, or Big maifunction.

- If foreign objects, such as metal fragments or liquid, have If there is an abnormal smell, smoke, or noise
  - been dropped inside the device or between the cracks When cleaning the device
- If any other abnormality occurs that requires repair at a service center

# 3. Power Supply Cable and Ethernet Cable Connections

- Ensure that the main power supply switch is turned off.
   The power indicator should also be turned off.
- Insert the DC connector for the AC adapter into the DC inlet on the back of the device
- 3. Pass the DC cable for the AC adapter through the cable clamp.

Main power supply switch

Cable cover

Menu key

Wireless LAN antenna

LED indicator

CO

1. Components

Ir loader connector

(serial connector)

Rotary bit switch DC inlet USB connector

Enter key

Arrow keys 7-segment LED

- Remove the nuts, and screw together with the cable clamp, using a Phillips head screwdriver. Be sure to take this step to prevent the DC connector from disconnecting. Failure to do so may cause the DC connector to disconnect during operation,
- Insert the power supply cable into the AC adapter.

and result in device malfunction.



Ethernet connector

Secondary power supply switch

5. Fix the power supply cable to the AC adapter with the cable band.



6. Insert the power supply cable plug into a power supply outlet with 100 to 240V AC ground.

Connect the Ethernet cable.

Humidity: 30% to 80% with no condensation Temperature: 41°F to 104°F (5°C to 40°C)

Temperature and Humidity

100-240V AC 50/60Hz 0.3A

■ Power Supply

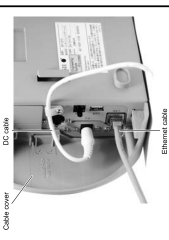
#### Marning Marning

Do not touch the main power supply switch or the power supply This may result in electric shock outlet with wet hands.

Mount the cable cover

Caution

Use a power supply outlet that is wired to a ground terminal. Install the device near the power supply outlet to plug/unplug the power supply cable easily when necessary.



# A Caution

Never perform the following actions, as failure to do so may vastul in fire, electric shock, accident, or malfunction:

- Do not place any objects on top of the device.

- Do not shock or stiffe the device.

- Do not place the device on an unstable site.

- Do not place objects on the cable, twist or pull the cable forcefully.

- Use only with the specified power supply voltage. Failure to do so may result in fire, electric shock, accident or

Never remove or loosen the hand screws and open the top malfunction.

cover.
This may result in electric shock

Remove the power supply cable during maintenance.

- Never install the device in locations that are subject to vibration or shock. This may result in mathrication mathrians are electromagnetic mathrians and in mathrians.

   Do not install the device near objects emitting strong magnetic fields or electromagnetic wases. This may result in mathrians.

   Do not drop, shock, or apply unecessary force to the device.

   Do not drop, shock, or apply unecessary force to the device.

   Do not place liquids, such as water, or small metal objects like clips on the device. Drop on every result in mathrians or electric shock.

   Do not law foreign bodies, such as liquids, metals, or object the smoke to get into the device. Droing so may result in mathrians or electric shock.

   Do not use the device mater adout endanger people's lives.

   Do not use the device are ardial or percentakers. This may cause electromagnetic interference that could endanger people's lives.

   Never connect the device to an energical LAM cable. This may result in the device emitting smoke, or fire.

   Unpub la be power supply cable from the outlet and stop using the device immediately if it emits abnormal smoke, small or noise.

   To confine using the device under such conditions may cause fire an electric shock.

- or electric shock.

  Keep away from devices generating noise, such as motors. The device may malfunction in such conditions.

#### Electromagnetic waves

Follow the precautions below when using the device.

- Before using the device, ensure that there are no built-in radio stations for mobile identification or specified low power radio stations
- operating in the area.

  2. Change the bandwidth of the frequency used or suspend the radio enissions immediately if there is electrical interference with a built-in radio stations for mobile identification. Consult your dealer for
  - solutions to prevent interference.

    3. Consult your dealer if there are any problems, such as the device interfering with specified low power radio stations for mobile
- identification.

  Do not use the device near cardiac pacemakers. This may cause electromagnetic interference that could endanger people's lives.

  Do not use the device near microwave overs. This may reduce the communication speed or cause a communication blackout. Keep at least 2 meiers between the device and microwave overs.

Electromagnetic wave transparency

# Warning Self-regulation of electromagnetic

Installing extra devices is recommended.

The device emits the radio waves that penetrate wood and glass, but are obstructed by rebar, metals, and concrete. Change the installation site if radio waves from the device don't penetrate indoor walls.

In such cases, the user may be required to take appropriate measures product and it may cause wireless interference in home environments. This device is a class A electromagnetic wave interference regulated wave interference

Follow all other warnings and precautions described in each section.

# 4. Turning On the Device

### Turning on during installation

lights up and the device is turned on. when the power supply cable is Turn on the main power switch connected. The power indicator



## Turning off during operation

Press and hold the secondary power supply switch for at least 2 seconds. The power indicator and the power supply will turn off.

#### Turning on during operation

The power indicator lights up and the Press and hold the secondary power supply switch for at least 2 seconds. device is turned on.

Secondary power supply switch

#### Caution

power supply during operations. First turn off the secondary power supply switch, and then main power switch when changing the installation site or replacing the device. Never turn off the Do not turn off the main power switch when turning off the

main power supply switch first.
The device is turned on again, as the device cannot proceed with waiting order data. When storing, switch to prevent wear to the built-in backup battery. Ensure turn off the power supply using the secondary power supply that the power indicator has turned off and turn off the main power supply switch.



## 6. Precautions for Use

Follow all the instructions below without fail. Failure to do so may cause malfunction or damage, and result in paid repairs. SII Data Service Corp. takes no responsibility for damage caused by

use of the device that does not comply with the proper usage outlined in this manual. (1) The device has a built-in wireless facility that has received technical standard compliance certification according to the Radio Law. Never

Using illegally modified devices may be punishable under the Radio alter or modify the device.

device has a highly-sensitive wireless facility built-in. Contact your local service center if the device is damaged in an accident or has (2) Take care not to drop, bend, or strongly shock the device, as the

been dropped during use. Never get the device repaired anywhere other than the service center

(3) Do not place objects or rest your hand on the device.

(4) Do not place food or drinks, such as coffee, or hot objects such as cigarettes, on the device.

(5) Do not wash or pour liquids, such as water or oil, over the device. It is not waterproof.

This may result in case deformation or device malfunction, such as (6) Never store or leave the device in any of the following locations. reduced or deteriorated battery performance, or memory loss. - Locations with temperatures below  $41^{\circ}F(5^{\circ}C)$ 

- In vehicles during summer

- Locations near air-conditioning equipment - Locations with direct sunlight

- Locations with temperatures higher than 104°F(40°C)

- Locations with magnetic fields (i.e., near microwave ovens, electromagnetic cookers, industrial refrigerators, ice makers, devices with built-in motors.) (7) Avoid using the device in the following locations:
- Locations near high-temperature devices, such as microwave ovens and electrotherms

Locations surrounded by conductive materials, such as metals

- Locations with severe environmental changes in temperature and - Locations potentially exposed to moisture or water vapor
  - Locations where corrosive gasses or saline may be generated humidity
    - Dusty or dirty locations
    - Locations where vibration occurs
- (10) When cleaning the device, do not use volatile solvents, such as paint thinner or benzene. Dip a soft cloth in water or diluted neutral noise-generating devices, such as refrigerators, microwave ovens, Locations with direct sunlight
   Never touch the keys with sharp objects, such as a ballpoint pen. Use a separate power supply AC line from lines connected to or devices that use motors. <u>@</u> @
- (11) Fix the DC connecter with cable clamps. Malfunction or abnormal operations may occur if the DC connector is disconnected while the agent, wring it thoroughly, and wipe the device.
  - (12) Use only the dedicated AC adapter and power supply cable for the device is operating.
- (13) Dispose of the device according to the laws and regulations of your

device.

# Consult the authorities in your country for details

# 5. 7-segment LED Display

The 7-segment LED displays the set station address when the device is in normal mode.

01	Station Address
organia II II Discolate	no    The property of the property of the property   The property    The pro

Ine 7-segment LED displays error codes, starting with either "E" or "L", followed by "0" to "9", as described below.

Details	System error	LAN error	WLAN error	CF error	General port error	Other error
Error	E0	E1	E2	E3	E4	E3

- 1		_
	Ethernet cable connection error	Wireless communications error
	L1	27

#### 7. Accessories

- 1 Quick Reference (this manual)
  - Cable cover
  - 1 Cable band
- 1 Power supply cable 1 AC adapter