

**OPTION UNIT  
Programming Manual  
for  
SX-2+**

*Code : SX-2+*

---

## **Contents**

<b>1. INTRODUCTION .....</b>	<b>1</b>
<b>2. SERIAL I/O INTERFACE.....</b>	<b>1</b>
<b>3. OPTIONAL UNITS .....</b>	<b>3</b>
<b>  3.1 BAR CODE READER UNIT.....</b>	<b>3</b>
3.1.1 Part Names and Functions .....	3
3.1.2 Connection .....	3
3.1.3 Operation Procedure .....	3
A) Programming of System Flag .....	3
B) System Flags related to Bar Code Reader .....	4
<b>  3.2 PERSONAL COMPUTER (P.C.).....</b>	<b>5</b>
3.2.1 Necessary Parts .....	5
CONNECTION DIAGRAM 1 .....	5
3.2.2 Connection .....	6
3.2.3 Operation Procedure .....	6
A) Programming of System Flag .....	6
<b>  3.3 80 COLUMN DOT PRINTER.....</b>	<b>7</b>
3.3.1 Necessary Parts .....	7
CONNECTION DIAGRAM 2 .....	7
3.3.2 Connection .....	8
3.3.3 Operation Procedure .....	8
A) Programming of System Flag .....	8
B) System Flags related to 80 Column Dot Printer .....	9
<b>  3.4 SLIP PRINTER.....</b>	<b>10</b>
3.4.1 Necessary Parts .....	10
CONNECTION DIAGRAM 2 .....	10
3.4.2 Connection .....	10
3.4.3 Operation Procedure .....	10
A) Programming of System Flag .....	10
B) System Flags related to Slip Printer .....	11
<b>  3.5 WIDE RECEIPT PRINTER.....</b>	<b>12</b>
3.5.1 Necessary Parts .....	12
CONNECTION DIAGRAM 2 .....	12
3.5.2 Connection .....	12
3.5.3 Operation Procedure .....	13
A) Programming of System Flag .....	13
B) System Flags related to Wide Receipt Printer .....	13
<b>  3.6 KITCHEN (REMOTE) PRINTER.....</b>	<b>14</b>
3.6.1 Necessary Parts .....	14
CONNECTION DIAGRAM 2 .....	14
3.6.2 Connection .....	14
3.6.3 Operation Procedure .....	14
A) Programming of System Flag .....	14
B) System Flags related to Kitchen (Remote) Printer .....	15
<b>  3.7 SCALE CONNECTION.....</b>	<b>17</b>

---

---

<b>3.7A SCALE ( OZ SCALE ) .....</b>	<b>17</b>
3.7A.1 Necessary Parts.....	17
CONNECTION DIAGRAM 1 .....	17
3.7A.2 Connection.....	17
3.7A.3 Operation Procedure.....	17
A) Programming of System Flag .....	17
B) System Flags related to the scale (OZ) – effective only on Command Mode .....	18
<b>3.7B (TERAOKA SCALE) .....</b>	<b>22</b>
3.7B.1 Necessary Parts.....	22
CONNECTION DIAGRAM 1 .....	22
3.7B.2 Connection.....	22
3.7B.3 Operation Procedure.....	22
A) Programming of System Flag .....	22
B) System Flags related to the scale(TERAOKA) .....	22
<b>4 IRC (INTER REGISTER COMMUNICATION) .....</b>	<b>25</b>
<b>4.1 IRC.....</b>	<b>25</b>
4.1.1 Necessary Parts .....	25
CONNECTION DIAGRAM 3 .....	25
4.1.2 Connection .....	25
4.1.3 Operation Procedure .....	26
A) Programming of System Flag .....	26
System Flag needed for IRC connection is as follows:.....	26
B) System Flags related to IRC .....	26
Setting of Master ECR.....	27
Setting of Slave ECR.....	28
<b>Appendix Flag Reference .....</b>	<b>30</b>

This is a “Table of Contents preview” for quality assurance

The full manual can be purchased from our store:

<https://the-checkout-tech.com/manuals/towa/SX-680 optional devices programming manual.pdf>

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)