# Xi3000 Scanner

## User’s Manual

### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restore Default Settings</td>
<td>1</td>
</tr>
<tr>
<td>Exit Setup without Changes</td>
<td>1</td>
</tr>
<tr>
<td>Configure Through RS232</td>
<td>1</td>
</tr>
<tr>
<td>List Setting</td>
<td>1</td>
</tr>
<tr>
<td>Buzzer Settings</td>
<td>2</td>
</tr>
<tr>
<td>Reading Redundancy Setting</td>
<td>2</td>
</tr>
<tr>
<td>Scan Mode Setting</td>
<td>3</td>
</tr>
<tr>
<td>Scanner Time-out Duration</td>
<td>3</td>
</tr>
<tr>
<td>Negative Barcode Setting</td>
<td>3</td>
</tr>
<tr>
<td>Delay between Reread</td>
<td>4</td>
</tr>
<tr>
<td>Keyboard Wedge Parameters</td>
<td>4</td>
</tr>
<tr>
<td>RS-232 Parameters</td>
<td>8</td>
</tr>
<tr>
<td>Prefix / Postfix Settings</td>
<td>10</td>
</tr>
<tr>
<td>Character Substitution</td>
<td>10</td>
</tr>
<tr>
<td>Code ID Selection</td>
<td>10</td>
</tr>
<tr>
<td>Code ID Setting</td>
<td>11</td>
</tr>
<tr>
<td>Length Code Setting (2 digits)</td>
<td>12</td>
</tr>
<tr>
<td>Select Readable Codes</td>
<td>15</td>
</tr>
<tr>
<td>Code39 Parameters</td>
<td>19</td>
</tr>
<tr>
<td>Italy Pharmacode Parameters</td>
<td>19</td>
</tr>
<tr>
<td>French Pharmacode Parameters</td>
<td>20</td>
</tr>
<tr>
<td>Industrial 25 Parameters</td>
<td>20</td>
</tr>
<tr>
<td>Interleave 25 Parameters</td>
<td>21</td>
</tr>
<tr>
<td>Matrix 25 Parameters</td>
<td>23</td>
</tr>
<tr>
<td>Codabar Parameters</td>
<td>24</td>
</tr>
<tr>
<td>Plessey Parameters</td>
<td>25</td>
</tr>
<tr>
<td>MSI Parameters</td>
<td>26</td>
</tr>
<tr>
<td>EAN128 Parameters</td>
<td>27</td>
</tr>
<tr>
<td>EAN8 Parameters</td>
<td>28</td>
</tr>
<tr>
<td>UPCA Parameters</td>
<td>28</td>
</tr>
<tr>
<td>UPCE Parameters</td>
<td>29</td>
</tr>
<tr>
<td>EAN13 Parameters</td>
<td>30</td>
</tr>
<tr>
<td>Activate Editing Formats</td>
<td>31</td>
</tr>
<tr>
<td>Editing Format Parameters</td>
<td>32</td>
</tr>
<tr>
<td>Decimal Digits</td>
<td>44</td>
</tr>
<tr>
<td>Hexadecimal Digits</td>
<td>45</td>
</tr>
<tr>
<td>Key Type</td>
<td>46</td>
</tr>
<tr>
<td>Key Status</td>
<td>46</td>
</tr>
<tr>
<td>KBD Wedge Character Table</td>
<td>47</td>
</tr>
<tr>
<td>RS-232 Character Table</td>
<td>47</td>
</tr>
</tbody>
</table>
Restore Default Settings

Exit Setup without Changes

Configure Through RS232

List Setting

Buzzer Settings

- Buzzer Frequency
  
  - 8 kHz
  - 2 kHz
  - 1 kHz

Reading Redundancy Setting

- No Redundancy
  
  - 2 Times
  - 3 Times
  - 4 Times
Scan Mode Setting

- **< Auto Off Mode >**
- Continuous Mode
- Auto Power Off Mode
- Alternate Mode
- Momentary Mode
- Repeat Mode
- Laser Mode
- Test Mode

**Scanner Time-out Duration**

Programming Instructions: (1) Read the label. (2) Program the desired time-out duration by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

**Negative Barcode Setting**

- Enable
- **< Disable >**

**Delay between Reread**

- 100 ms
- 200 ms
- < 400 ms >
- 800 ms

**Keyboard Wedge Parameters**

- **• Activate and Select Keyboard Type**

Programming Instructions: (1) Read the label. (2) Program the desired keyboard number (shown in the following table) by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.
• Keyboard Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Keyboard Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PCAT (US)</td>
</tr>
<tr>
<td>2</td>
<td>PCAT (French)</td>
</tr>
<tr>
<td>3</td>
<td>PCAT (German)</td>
</tr>
<tr>
<td>4</td>
<td>PCAT (Italy)</td>
</tr>
<tr>
<td>5</td>
<td>PCAT (Swedish)</td>
</tr>
<tr>
<td>6</td>
<td>PCAT (Norwegian)</td>
</tr>
<tr>
<td>7</td>
<td>PCAT (UK)</td>
</tr>
<tr>
<td>8</td>
<td>PCAT (Belgium)</td>
</tr>
<tr>
<td>9</td>
<td>PCAT (Spanish)</td>
</tr>
<tr>
<td>10</td>
<td>PCAT (Portuguese)</td>
</tr>
<tr>
<td>11</td>
<td>PS55 A01-1</td>
</tr>
<tr>
<td>12</td>
<td>PS55 A01-2</td>
</tr>
<tr>
<td>13</td>
<td>PS55 A01-3</td>
</tr>
<tr>
<td>14</td>
<td>PS55 001-1</td>
</tr>
<tr>
<td>15</td>
<td>PS55 001-81</td>
</tr>
<tr>
<td>16</td>
<td>PS55 001-2</td>
</tr>
<tr>
<td>17</td>
<td>PS55 001-82</td>
</tr>
<tr>
<td>18</td>
<td>PS55 001-3</td>
</tr>
<tr>
<td>19</td>
<td>PS55 001-8A</td>
</tr>
<tr>
<td>20</td>
<td>PS55 002-1, 003-1</td>
</tr>
<tr>
<td>21</td>
<td>PS55 002-81, 003-81</td>
</tr>
<tr>
<td>22</td>
<td>PS55 002-2, 003-2</td>
</tr>
<tr>
<td>23</td>
<td>PS55 002-82, 003-82</td>
</tr>
<tr>
<td>24</td>
<td>PS55 002-3, 003-3</td>
</tr>
<tr>
<td>25</td>
<td>PS55 002-8A, 003-8A</td>
</tr>
<tr>
<td>26</td>
<td>IBM 3477 (Japanese)</td>
</tr>
<tr>
<td>27</td>
<td>PS2-30</td>
</tr>
<tr>
<td>28</td>
<td>IBM 34XX/319X, Memorex Telex 122 Keys</td>
</tr>
</tbody>
</table>

• Keyboard Alphabets Layout

< Default Layout >

AZERTY

QWERTZ

• Keyboard Digits Layout

< Default Layout >

Upper Row

Lower Row

• Keyboard Capital Lock Type

< Default >

Shift Lock

Capital Lock

• Capital Lock Setting

Capital Lock ON

< Capital Lock OFF >

Auto Detection

Update

Enter Setup
• Alphabet Transmission

<table>
<thead>
<tr>
<th>Case Sensitive</th>
<th>Ignore Case</th>
</tr>
</thead>
</table>

• Digits Transmission

<table>
<thead>
<tr>
<th>Alphanumeric Key</th>
<th>Numeric Key</th>
</tr>
</thead>
</table>

• Alt Composing

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

• Inter-Character Delay

< Inter-character delay >

Programming Instructions: (1) Read the label. (2) Program the desired inter-character delay by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

RS-232 Parameters

• Activate RS232 Interface

• Baud Rate

<table>
<thead>
<tr>
<th>38400</th>
<th>19200</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 9600</td>
<td>4800</td>
</tr>
<tr>
<td>2400</td>
<td>1200</td>
</tr>
<tr>
<td>300</td>
<td>110</td>
</tr>
</tbody>
</table>

• Parity

<table>
<thead>
<tr>
<th>Even</th>
<th>Odd</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; No Parity &gt;</td>
<td></td>
</tr>
</tbody>
</table>

• Data Bit

<table>
<thead>
<tr>
<th>8</th>
</tr>
</thead>
</table>
Flow Control (single port only)

- Data Ready
- INV. Data Ready

Inter-Character Delay

Programming Instructions: (1) Read the label. (2) Program the desired inter-character delay by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

Prefix / Postfix Settings

- Prefix Code *
- Postfix Code *

Character Substitution

- Set 1 *
- Set 2 *
- Set 3 *

Programming Instructions: (1) Read the label. (2) Program the desired character string by reading Hexadecimal Digits on page 45. One character consists of 2 hexadecimal digits. (3) Read the “Validate” label (also on page 45) to complete this setting.

Code ID Selection

- Clear All Code ID Settings
- Select Code ID Set

Select Code ID Set

Set 1
Set 2
Set 3
Set 4
Set 5
Programming Instructions: (1) Read the label. (2) Program the desired character string by reading Hexadecimal Digits on page 45. One character consists of 2 hexadecimal digits. If keyboard interface is used, the associate key type/status can also be specified. The associate key type/status (if specified) must be selected before each character being programmed. (3) Read the “Validate” label (also on page 45) to complete this setting.
<table>
<thead>
<tr>
<th>Code Type</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrix 25 Length Code</td>
<td>Enable</td>
</tr>
<tr>
<td>UPCA Length Code</td>
<td>Disable</td>
</tr>
<tr>
<td>UPCE Length Code</td>
<td>Enable</td>
</tr>
<tr>
<td>EAN8 Length Code</td>
<td>Disable</td>
</tr>
<tr>
<td>EAN13 Length Code</td>
<td>Enable</td>
</tr>
<tr>
<td>Code 93 Length Code</td>
<td>Disable</td>
</tr>
<tr>
<td>Code 128 Length Code</td>
<td>Disable</td>
</tr>
<tr>
<td>EAN128 Length Code</td>
<td>Disable</td>
</tr>
<tr>
<td>MSI Length Code</td>
<td>Disable</td>
</tr>
<tr>
<td>Plessey Length Code</td>
<td>Disable</td>
</tr>
</tbody>
</table>

Update

13

14

Enter Setup
Select Readable Codes

- **Code 39**
  - [Enable](#)
  - [Disable](#)

- **Italy Pharmacode**
  - [Enable](#)
  - [Disable](#)

- **French Pharmacode**
  - [Enable](#)
  - [Disable](#)

- **Industrial 25**
  - [Enable](#)
  - [Disable](#)

- **Interleave 25**
  - [Enable](#)
  - [Disable](#)

- **Matrix 25**
  - [Enable](#)
  - [Disable](#)

- **Codabar**
  - [Enable](#)
  - [Disable](#)

- **Code 93**
  - [Enable](#)
  - [Disable](#)

- **Code 128**
  - [Enable](#)
  - [Disable](#)

- **EAN128**
  - [Enable](#)
  - [Disable](#)

- **MSI**
  - [Enable](#)
  - [Disable](#)

**Update** 15

**Enter Setup** 16
Code39 Parameters

- Standard / Full ASCII Code39

  - Standard
  - Full ASCII

- Start / Stop Transmission

  - Enable
  - Disable

- Checksum Verification

  - Enable
  - Disable

- Checksum Transmission

  - Enable
  - Disable

Italy Pharmacode Parameters

- Checksum Transmission

  - Enable
  - Disable

French Pharmacode Parameters

- Checksum Transmission

  - Enable
  - Disable

Industrial 25 Parameters

- Start / Stop Selection

  - Industrial 25
  - Interleave 25
  - Matrix 25

- Checksum Verification

  - Enable
  - Disable

- Checksum Transmission

  - Enable
  - Disable
• **Max / Min Code Length Qualification**

![Barcode]

Select Max / Min Length Qualification

![Barcode]

Max Length *

![Barcode]

Min Length *

• **Fixed Code Length Qualification**

![Barcode]

Select Fixed Length Qualification

![Barcode]

Fixed Length 1 *

![Barcode]

Fixed Length 2 *

Programming Instructions: (1) Read the label. (2) Program the desired length by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

### Interleave 25 Parameters

• **Start / Stop Selection**

![Barcode]

Industrial 25

![Barcode]

< Interleave 25 >

![Barcode]

Matrix 25

• **Checksum Verification**

![Barcode]

Enable

< Disable >

• **Checksum Transmission**

< Enable >

Disable

• **Max / Min Code Length Qualification**

![Barcode]

Select Max / Min Length Qualification

![Barcode]

Max Length *

![Barcode]

Min Length *

Programming Instructions: (1) Read the label. (2) Program the desired length by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.
**Fixed Code Length Qualification**

- Select Fixed Length Qualification
  - Fixed Length 1 *
  - Fixed Length 2 *

Programming Instructions: (1) Read the label. (2) Program the desired length by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

**Matrix 25 Parameters**

- **Start / Stop Selection**
  - Industrial 25
  - Interleave 25
  - < Matrix 25 >

- **Checksum Verification**
  - Enable
  - < Disable >

- **Checksum Transmission**
  - < Enable >
  - Disable

**Codabar Parameters**

- **Start / Stop Transmission**
  - Enable
  - < Disable >

---

23

24

Update

Enter Setup
### Plessey Parameters

- **Start / Stop Selection**

  - < abcd / abcd >
  - ABCD / ABCD
  - abcd / tn*e
  - ABCD / TN*E

- **Checksum Transmission**

  - < Disable >

- **Checksum Verification**

  - < Single Modulo 10 >
  - Modulo 11 & 10

### MSI Parameters

- **Convert to UK Plessey**

  - Enable
  - Disable

- **Checksum Transmission**

  - < Last digit not Transmitted >
  - Transmitted
  - Last 2 Digits not Transmitted

- **Max / Min Code Length Qualification**

  - Select Max / Min Length Qualification
  - Max Length *
  - Min Length *

Programming Instructions: (1) Read the label. (2) Program the desired length by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.
• Fixed Code Length Qualification

Select Fixed Length Qualification

Fixed Length 1 *

Fixed Length 2 *

Programming Instructions: (1) Read the label. (2) Program the desired length by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

EAN128 Parameters

• Field Separator

Programming Instructions: (1) Read the label. (2) Program the desired character string by reading Hexadecimal Digits on page 45. One character consists of 2 hexadecimal digits. If keyboard interface is used, the associate key type/status can also be specified. The associate key type/status (if specified) must be selected before each character being programmed. (3) Read the “Validate” label (also on page 45) to complete this setting.

EAN8 Parameters

• Convert to EAN13

Enable

< Disable >

• Checksum Transmission

< Enable >

Disable

UPCA Parameters

• Convert to EAN13

< Enable >

Disable

• System Number Transmission

< Enable >

Disable

• Checksum Transmission

< Enable >

Disable
**UPCE Parameters**

- **System Number Selection**
  - System Number 0 and 1
  - `< System Number 0 only >`

- **Convert to UPCA**
  - Enable
  - `< Disable >`

- **System Number Transmission**
  - Enable
  - `< Disable >`

- **Checksum Transmission**
  - `< Enable >`
  - Disable

**EAN13 Parameters**

- **ISBN Conversion**
  - Enable
  - `< Disable >`

- **ISSN Conversion**
  - Enable
  - `< Disable >`

- **Checksum Transmission**
  - `< Enable >`
  - Disable
Activate Editing Formats

- Format 1
  Enable
  < Disable >

- Format 2
  Enable
  < Disable >

- Format 3
  Enable
  < Disable >

- Exclusive Data Editing
  Yes
  < No >

Editing Format Parameters

- Format Selection
  Format 1
  Format 2
  Format 3

- Restore Default Format

Update 31

End of Format Programming 32
• Applicable Data Length

Programming Instructions: (1) Read the label. (2) Program the desired length by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

• Matching String of Applicable Data

Programming Instructions: (1) Read the label. (2) Program the desired character string by reading Hexadecimal Digits on page 45. One character consists of 2 hexadecimal digits. (3) Read the “Validate” label (also on page 45) to complete this setting.

• Location of Matching String

Programming Instructions: (1) Read the label. (2) Program the desired location by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

• Total Number of Fields

Update 33

End of Format Programming 34
### Applicable Code Type

<table>
<thead>
<tr>
<th>Code Type</th>
<th></th>
<th>Code Type</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td></td>
<td>EAN13 No Addon</td>
<td></td>
</tr>
<tr>
<td>Code 39</td>
<td></td>
<td>EAN13 Addon2</td>
<td></td>
</tr>
<tr>
<td>French Pharmacode</td>
<td></td>
<td>EAN13 Addon5</td>
<td></td>
</tr>
<tr>
<td>Interleave 25</td>
<td></td>
<td>UPCA No Addon</td>
<td></td>
</tr>
<tr>
<td>Codebar</td>
<td></td>
<td>UPCA Addon2</td>
<td></td>
</tr>
<tr>
<td>Code 128</td>
<td></td>
<td>UPCA Addon5</td>
<td></td>
</tr>
<tr>
<td>UPCE No Addon</td>
<td></td>
<td>MSI</td>
<td></td>
</tr>
<tr>
<td>UPCE Addon5</td>
<td></td>
<td>Plessey</td>
<td></td>
</tr>
<tr>
<td>EAN8 Addon2</td>
<td></td>
<td>EAN8 No Addon</td>
<td></td>
</tr>
<tr>
<td>EAN8 Addon5</td>
<td></td>
<td>EAN8 Addon5</td>
<td></td>
</tr>
</tbody>
</table>

Update  

End of Format Programming
• Field 1 Setting

Divide Field by
Field Terminating String

Field Terminating String *

Programming Instructions: (1) Read the label. (2) Program the desired character string by reading Hexadecimal Digits on page 45. One character consists of 2 hexadecimal digits. (3) Read the “Validate” label (also on page 45) to complete this setting.

Include Terminating String

Discard Terminating String

Divide Field by Field Length

Field Length *

Programming Instructions: (1) Read the label. (2) Program the desired length by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

• Field 2 Setting

Divide Field by
Field Terminating String

Field Terminating String *

Programming Instructions: (1) Read the label. (2) Program the desired character string by reading Hexadecimal Digits on page 45. One character consists of 2 hexadecimal digits. (3) Read the “Validate” label (also on page 45) to complete this setting.

Include Terminating String

Discard Terminating String

Divide Field by Field Length

Field Length *

Programming Instructions: (1) Read the label. (2) Program the desired length by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.
### Field3 Setting

#### Divide Field by
- Field Terminating String
- Field Terminating String *

Programming Instructions: (1) Read the label. (2) Program the desired character string by reading Hexadecimal Digits on page 45. One character consists of 2 hexadecimal digits. (3) Read the “Validate” label (also on page 45) to complete this setting.

- Include Terminating String
- Discard Terminating String

#### Divide Field by Field Length
- Field Length *

Programming Instructions: (1) Read the label. (2) Program the desired length by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

---

### Field4 Setting

#### Divide Field by
- Field Terminating String
- Field Terminating String *

Programming Instructions: (1) Read the label. (2) Program the desired character string by reading Hexadecimal Digits on page 45. One character consists of 2 hexadecimal digits. (3) Read the “Validate” label (also on page 45) to complete this setting.

- Include Terminating String
- Discard Terminating String

#### Divide Field by Field Length
- Field Length *

Programming Instructions: (1) Read the label. (2) Program the desired length by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

---

Update 39

End of Format Programming 40
• Field5 Setting

Divide Field by
Field Terminating String

Field Terminating String *

Programming Instructions: (1) Read the label. (2) Program the desired character string by reading Hexadecimal Digits on page 45. One character consists of 2 hexadecimal digits. (3) Read the “Validate” label (also on page 45) to complete this setting.

Include Terminating String

Discard Terminating String

Divide Field by Field Length

Field Length *

Programming Instructions: (1) Read the label. (2) Program the desired length by reading Decimal Digits on page 44. (3) Read the “Validate” label (also on page 44) to complete this setting.

• Additional Fields Setting

Additional Field 1 *

Additional Field 2 *

Additional Field 3 *

Additional Field 4 *

Additional Field 5 *

Programming Instructions: (1) Read the label. (2) Program the desired character string by reading Hexadecimal Digits on page 45. One character consists of 2 hexadecimal digits. If keyboard interface is used, the associate key type/status can also be specified. The associate key type/status (if specified) must be selected before each character being programmed. (3) Read the “Validate” label (also on page 45) to complete this setting.
Programming Instructions:

1. Read the “Start” label.
2. Program the desired transmission sequence by reading the Field / Additional Field labels.
3. Read the “End” label to complete this setting.

Decimal Digits

- Validate
### Hexadecimal Digits

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | F |

- Validate

### Key Type

- < Normal >

### Key Status

- Add Shift
- Add Control (L)
- Add Alternate (L)
- Add Alternate (R)
- Add Control (R)
### KBD Wedge Character Table

<table>
<thead>
<tr>
<th>Key 1</th>
<th>Key 2</th>
<th>Key 3</th>
<th>Key 4</th>
<th>Key 5</th>
<th>Key 6</th>
<th>Key 7</th>
<th>Key 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>`</td>
<td>`</td>
<td>`</td>
<td>`</td>
<td>`</td>
<td>`</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@</td>
<td>@</td>
<td>@</td>
<td>@</td>
<td>@</td>
<td>@</td>
<td></td>
<td></td>
</tr>
<tr>
<td>p</td>
<td>p</td>
<td>p</td>
<td>p</td>
<td>p</td>
<td>p</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### RS-232 Character Table

<table>
<thead>
<tr>
<th>Key 1</th>
<th>Key 2</th>
<th>Key 3</th>
<th>Key 4</th>
<th>Key 5</th>
<th>Key 6</th>
<th>Key 7</th>
<th>Key 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>`</td>
<td>`</td>
<td>`</td>
<td>`</td>
<td>`</td>
<td>`</td>
<td></td>
<td></td>
</tr>
<tr>
<td>`</td>
<td>`</td>
<td>`</td>
<td>`</td>
<td>`</td>
<td>`</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dly : Delay 100 ms
Enter* : Enter Key of the Numeric Key Pad
①...⑤ : Digits of Numeric Key Pad