

Number of digits displayed on the LCD

(KX-TGP series)

No. 05-002

March 3 , 2011

Ver.1.0

Panasonic Corporation

Abstract about this document

This document describe about the maximum length of “number” on the LCD display.

Revision history

Date	Version	Revision	Firmware version
Mar. 3, 2011	Ver. 1.0	Initial Release	All versions

0. The way how numbers are displayed.

This document show the number of digits displayed on LCD based on each functions.

(*) Condition : Displaying caller name is disabled except displaying caller ID (caller number).

(*1) Numeric value in the chart describes the number of digits.

(*2) ► means there are more numbers to be displayed and you can see rest of number by pushing [►]

(*3) ... means there are more numbers but cannot be displayed.

	Base unit	Handset
Pre-Dial	32(*1)	32
ReDial	27+ ►(*2)	11+...
Phonebook	13+...(*3)	11+...
CID	13+ ►	11+...
Speed Dial	13+ ►	32
LineStatus	10+ ►	9+ ►
Display Caller ID (Number) information (Display name is not set or set to display one line as caller name)	13+...	22
Display Caller ID (Number) information (Display name is not set or set to display tow lines as caller name)	13+...	11+...

1. Pre-Dial

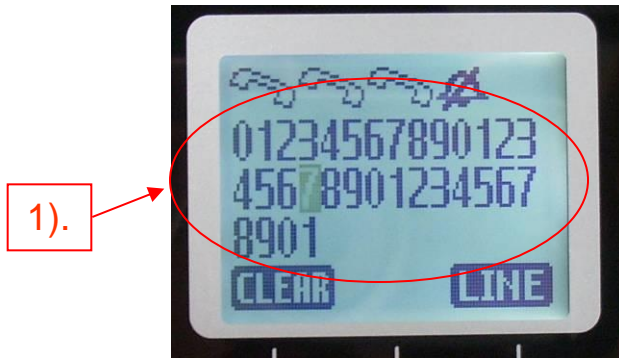
- Pre-Dial screen

This screen is for making a call by inputting caller number directory.

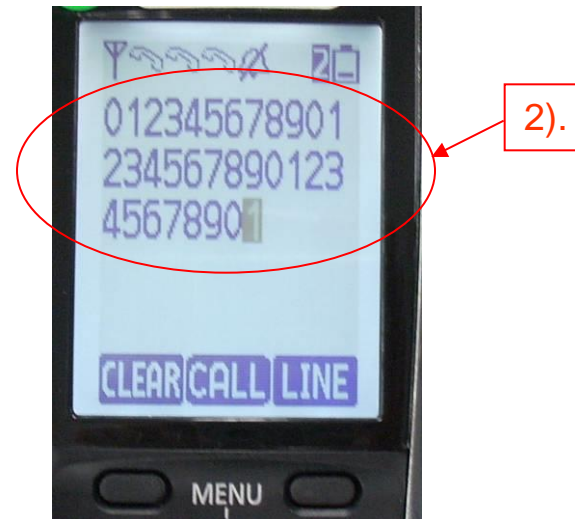
- Number of display digit

Base Unit: 1). You can input 32 digits and all 32 digits are displayed.

Handset: 2). You can input 32 digits and all 32 digits are displayed.



Base Unit



Handset

2. REDIAL

•REDIAL screen

Base Unit: Push [REDIAL/PAUSE] button

Handset: Push [REDIAL] button

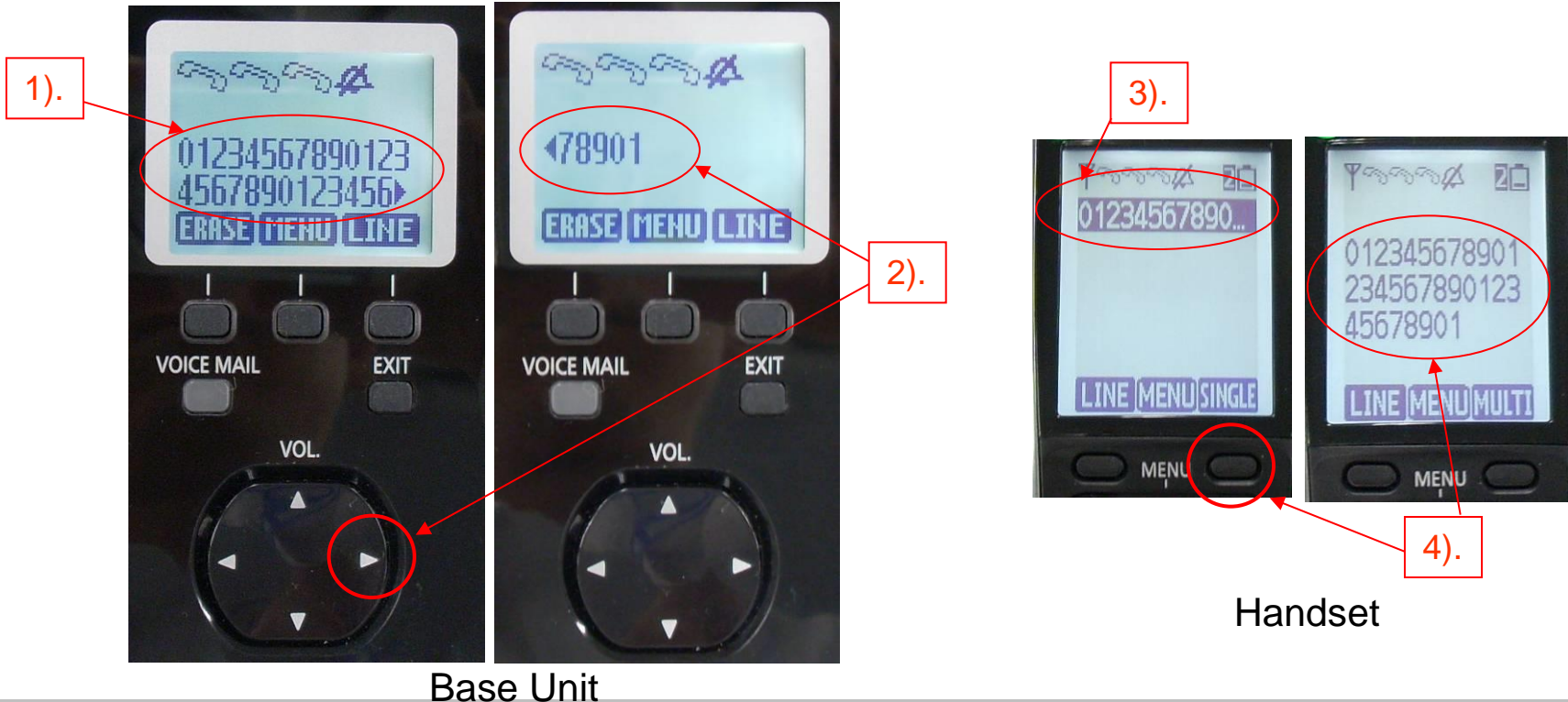
•Number of display digit

Base Unit: 1).27 digits are displayed at once.

2).Rest of numbers can be displayed by pressing [▶].

Handset: 3).11 digits are displayed at once.

4).All numbers can be displayed by pressing [SINGLE].



3. Phonebook

•Phonebook screen

Base Unit: Click [ soft key) - [▲]or[▼]

Handset: Click [MENU] (center of joystick) ,select [Phonebook] - [▲]or[▼]

•Number of display digit

Base Unit:

1).13digits are displayed at once.

Handset:

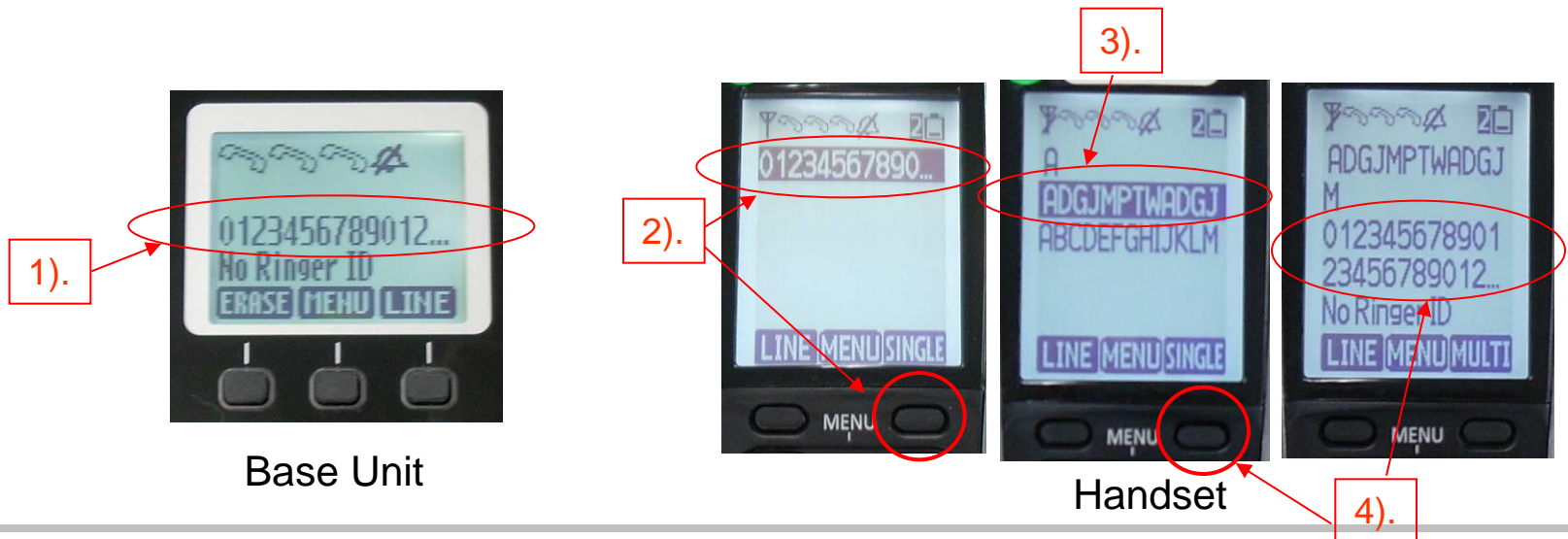
2).11 digits can be displayed in case display name is not set.

All numbers can be displayed by pressing [SINGLE] (right soft key).

3).No number is displayed but Display name is shown in case display name is set.

4).Number can be displayed by pressing [SINGLE] (right soft key).

Note : Numbers after 24 digits cannot be displayed if display name is set as 2 lines in case number of digits is more than 25 digits.



4. CID (Call ID)

•CID screen

Base Unit: [CID] (right soft key) - [▲]or[▼]

Handset: [CID] (left soft key) - [▲]or[▼]

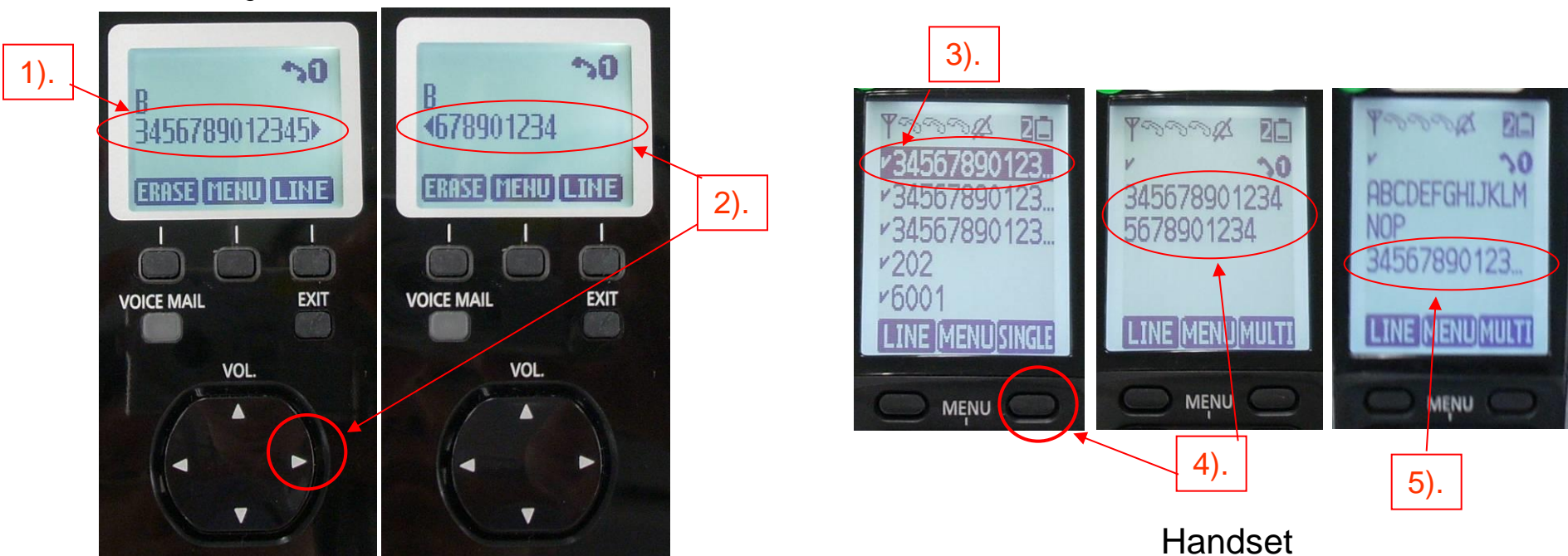
•Number of display digit

Base Unit: 1).13digits can be displayed at once 2) Rest of numbers can be displayed by pressing [▶].

Handset: 3).11 digits can be displayed at once if Display name is not set and
4).All numbers can be displayed by pressing [SINGLE] (right soft key).

No number is displayed if Display name is set and number can be displayed by pressing [SINGLE] (right soft key).

5). Note : Numbers after 12 digits cannot be displayed if display name is set as 2 lines in case number of digits is more than 13 digits.



Base Unit

Handset

5. Speed Dial

•Speed dial screen

Base Unit: Press and hold the desired speed dial key ({1}– {9}).

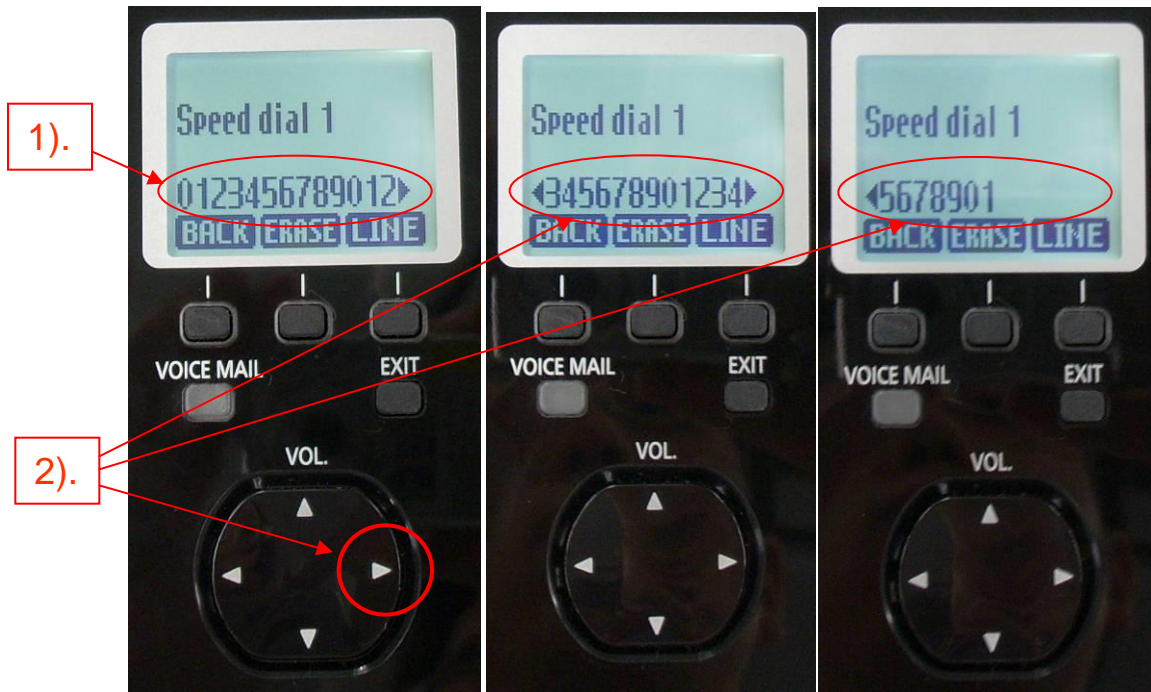
Handset: Press and hold the desired speed dial key ({1}– {9}).

•Number of display digit

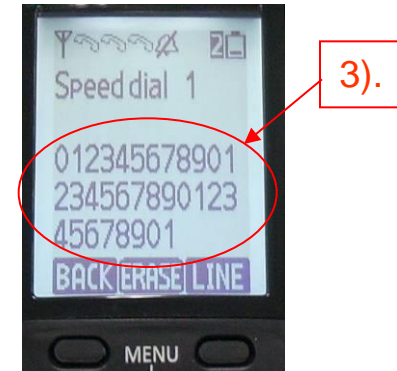
Base Unit: 1).13 digits can be displayed at once.

2). Rest of numbers can be displayed by pressing [▶].

Handset: 3).All 32 digits can be displayed at once.



Base Unit



Handset

6. LineStatus

•Line Status screen

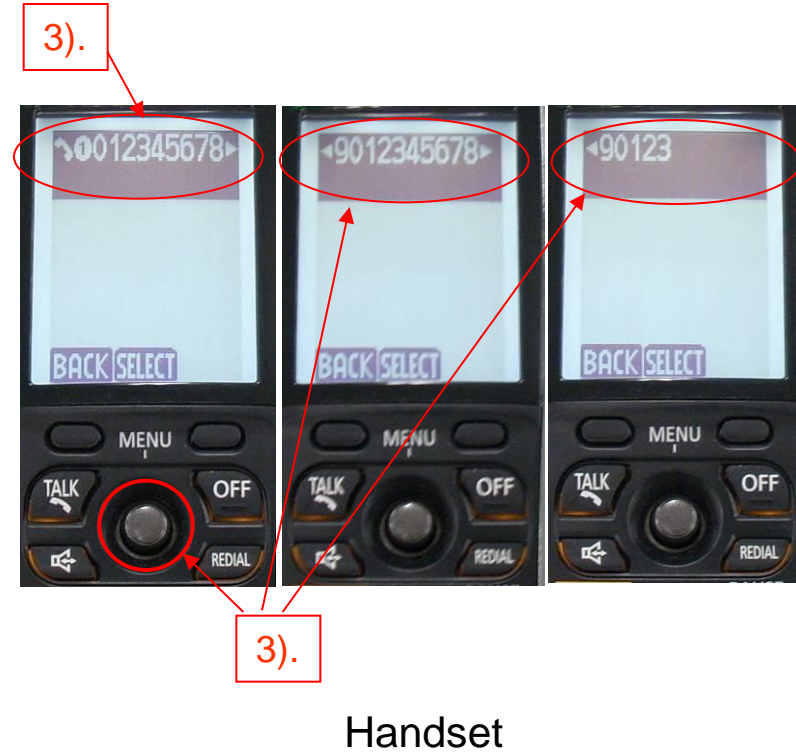
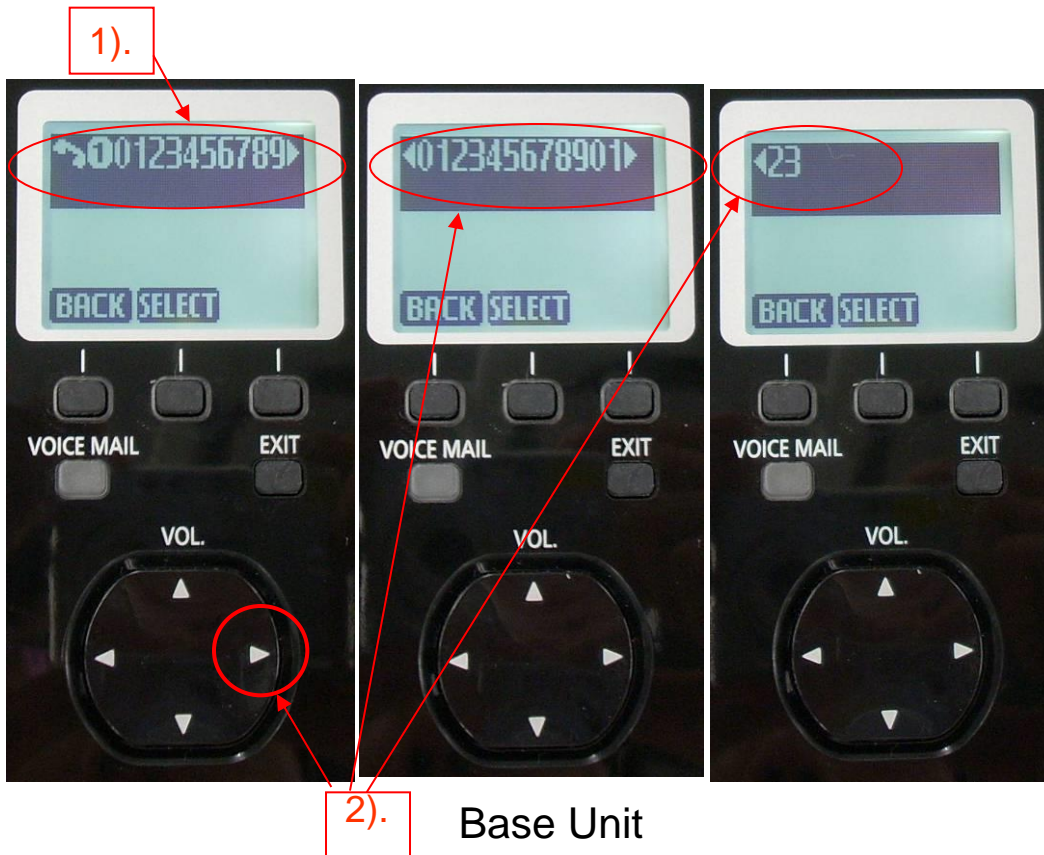
Base Unit: Push [Line Status] button

Handset: Push [MENU] (center of joystick) and select [Line status]

•Number of display digit

Base Unit: 1).10 digits can be displayed at once. 2). Rest of numbers can be displayed by pressing [▶].

Handset: 3).9 digits can be displayed at once 4).Rest of numbers can be displayed by moving joystick to the right.



7. Display Caller ID.

•Display Caller ID screen when receiving a call.

•Number of display digit

Base Unit: 1).13 digits can be displayed at once.

Handset: 2).22 digits can be displayed at once.

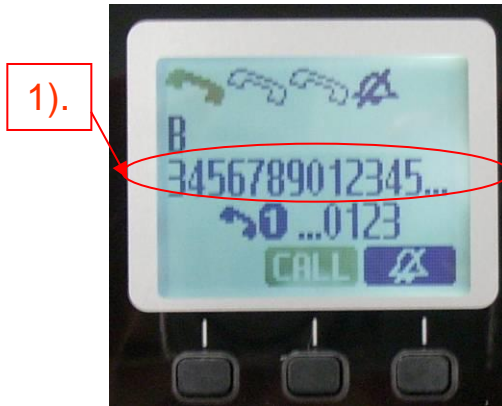
3).(Note : Only 11 digits are displayed in case Display name is 2 lines in length)

Example:

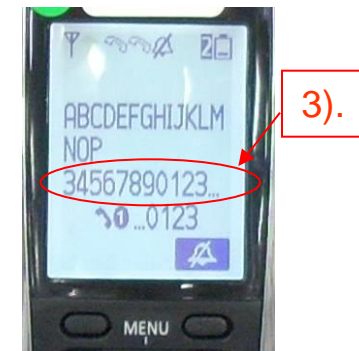
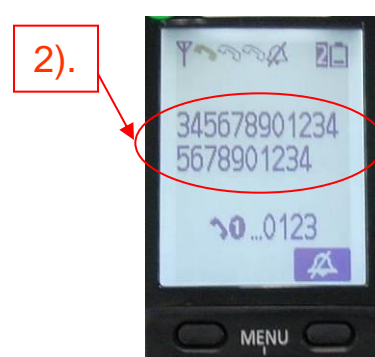
Calling from Number : 123456789012345678901234



Received by Number : 012345678901234567890123



Base Unit



Handset