

FAQ Maxwell - Function keys

Introduction

The following number of function keys are available on the Maxwell:

Maxwell	Embedded function keys	Via expansion module
Basic	0	Yes
2	8	Yes
3	8	Yes
4	38	Yes

Valid for Maxwell

Basic

2

3

4

That can be configured for:

- No function
- Line
- Park + Retrieve
- Quick Dial
- BLF
- SIP URI
- Call Divert
- DTMF
- Action URL
- SIP Info
- FAC
- Next call Anonymous

Show display name

Some platforms do not use easy to read names or numbers.

Example:

- A BLF key with target number 101100023
- When BLF key is pressed, the Target number "101100023" is shown on the display

The option: **SETTINGS - Desk Phone - Keys and LEDs - show display name**, when enabled replaces the Target number with the Display name that is configured.

1: Sales Group	BLF	101100023
Function	BLF	
Connection	1012	
Function Keys - Configuration		
Show display name	Yes	No
Display Name	Sales Group	

In this example, the name Sales Group will be visible on the display.

If the platform updates the Display info via an SIP update message or re-invite, the displayed name or number will be replaced with the information from the platform.

Auto-provisioning:

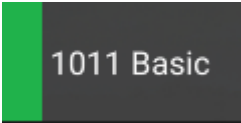
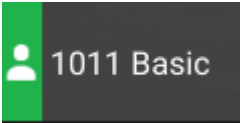
Parameter name	Value: allowed
Telephony.ShowKeysDisplayName	0 = No 1 = Yes

Example: `<param name="Telephony.ShowKeysDisplayName" value="0"/>`

Show icon

We have implemented the option to remove the function key icon on the display, this to be possible to show more characters.

This can be done via provisioning and via the web-interface.

Icon No	Icon Yes
	

Web-interface:

Go to: **SETTINGS - Desk Phone - Keys and LEDs - Function Keys - Configuration**

Show Icon

☐ Yes ☒ No

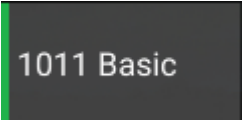
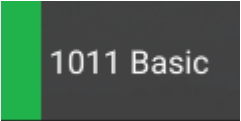
Auto-provisioning:

Parameter name	Value: allowed
PhoneUI.Keys.FunctionKeys.Icons	0 = Do not show Function key icons 1 = Show Function key icons (Default)
Example: <code><param name="PhoneUI.Keys.FunctionKeys.Icons" value="0"/></code>	

Key indicator

We have implemented the option to change the BLF color on the Maxwell 4 **Thin** or **Bold**.

This can be done via provisioning and via the web-interface.

Thin	Bold
	

Web-interface:

Go to: **SETTINGS - Desk Phone - Keys and LEDs - Function Keys - Configuration**

Key indicator

Bold ▼

Auto-provisioning:

Parameter name	Value: allowed
PhoneUI.Keys.FunctionKeys.Indicator	0 = Thin 1 = Bold
Example: <code><param name="PhoneUI.Keys.FunctionKeys.Indicator" value="0"/></code>	