

# FAQ Nx70 - Messaging "3 Ringtones"

## Introduction

When using prio 1-7, the message signaling is call based and a ringtone can be used to signal the message.

The messaging server can define which ringtone should be played. The server can use the following 4 ringtone options.

- High
- Medium
- Low
- Silent

Which ringtone is used, can be changed via the handset menu by the user.

1. Open handset menu: **Settings - Audio settings - Ringtones (Handset) - Melodies**



## Ringtones

Ringtones in existing handsets				New generation handset ringtones
R650H PRO V	S650H PRO	SL750H PRO V	Openstage M3	S700H PRO / R700H PRO / SL800HPRO V
Call_1 (External calls)	01 Signal	01 Signal	01 (External)	01 Signal
Call_2 (Group calls)	02 Memo	02 Memo	02 (Group)	02 Memo
Call_3 (Internal/door station)	03 Down (Internal calls)	03 Down	03 (Internal/Door)	03 Down (Internal calls)
Cut (Emergency)	04 Vibe	04 Vibe	04 (Emergency)	04 Vibe (Emergency)
Dig it (Optional)	05 Egg	05 Egg	05 (Optional)	05 Egg
Gigaset	06 Gigaset	06 Gigaset	And tender	06 Gigaset (External calls)
Dunken	07 Super 4	07 Super 4	Balance	07 Super 4
Exit	08 Set	08 Set	Bass me	08 Set
Fox	09 Tone One (External calls) (Msg prio high)	09 Tone One (External calls) (Msg prio high)	Body snatch	09 Tone One (Group calls)
Gentle Piano (Msg prio low)	10 Step to B (Group calls)	10 Step to B (Group calls)	Classic Ring	10 Step to B (Optional)
Jazz (Msg prio medium)	11 Sim	11 Sim	Crunch	11 Sim



## Auto-provisioning

The messaging ringtone names visible in the handset melodies menu, can be changed via auto-provisioning.

Parameter	Description
AmlGlobal.0.HottestAlertNameLow	Name visible in the handset melodies menu for the Low priority ringtone
AmlGlobal.0.HottestAlertNameMid	Name visible in the handset melodies menu for the Medium priority ringtone
AmlGlobal.0.HottestAlertNameHigh	Name visible in the handset melodies menu for the High priority ringtone

Example:

```
<?xml version="1.0" encoding="UTF-8"?>
<settings version="1.0" productID="e2">

<param name="AmlGlobal.0.HottestAlertNameHigh" value="High prio"/>
<param name="AmlGlobal.0.HottestAlertNameMid" value="Medium prio"/>
<param name="AmlGlobal.0.HottestAlertNameLow" value="Low prio "/>

</settings>
```

## MQTT values

The following MQTT values are supported:

- "alert\_info":"msg\_melody\_high",
- "alert\_info":"msg\_melody\_mid",
- "alert\_info":"msg\_melody\_low",
- "alert\_info":"msg\_melody\_silent",