FAQ - tetronik

tetronik

About tetronik

With our portfolio and the various DAKS platforms, together with our high-performance partners, we have been providing comprehensive solutions for a large number of demanding applications for decades.

Our slogan, "DAKS... it's all about responsibility," explains where and why DAKS is used: Wherever it is crucial to rely on processes, where people need to be protected, helpers and task forces need to be mobilized and the right target persons need to be reached quickly, DAKS is the right choice. As the manufacturer with the longest experience in the market, our portfolio offers products with unmatched maturity, quality and reliability.

01 April 2022: tetronik and Gigaset: New Alarm, Messaging and Location (AML) interface for DECT IP systems



See below for a list with supported features when using the Gigaset Nx70 together with the tetronik DAKS server.



AML Feature

Send message prio 1 - 9	
Title: Text	•
Title: Color (White / Green / Yellow / Red / Blue)	•
Icons: Type, supporting the Gigaset icon range	•
Icons: Color (White / Green / Yellow / Red / Blue)	•
Ringtone: Melody prio Low / Medium / High / Silent	•
Ringtone: Set/overrule volume	•
Message paragraph 1: Text	•
Message paragraph 1: Color	•
Message paragraph 1: Align	•
Message paragraph 1: Blinking	•
Message paragraph 1: Bold	•
Message paragraph 1: Underline	•
Message paragraph 2: Text	•
Message paragraph 2: Color	•
Message paragraph 2: Align	•
Message paragraph 2: Blinking	•
Message paragraph 2: Bold	•
Message paragraph 2: Underline	•
Vibration: Enable yes/no	•
Silencing: Overrule the user silence settings	•
Delete message: Allowed yes/no	•
Ignore message: Allowed yes/no	•
Presentation timer: How long the message is displayed on the handset	•
Time to Live: How long the message is stored on the DECT system	•
Reply options: Using softkeys to reply on messages	•
Message user response: Server reacts on user handling/feedback	•
Location: Server can ask HS to send DECT signal information	•
Location: Server can ask HS to send BLE beacons information	•
Start Alarm call via key/number: Dial phone number	•