

Ascom Myco 3

Function keys Myco 3

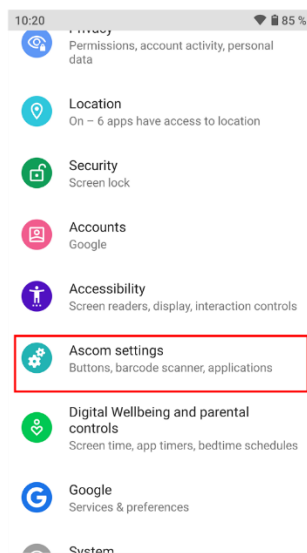
The FACT24 ENS+ App detects whether it is operated on a Myco 3 and then provides the assignment of the function keys. The assignment also requires additional configurations in the Ascom-specific device settings.

Will-dependent alerting via "red" function keys:

1. Active in «Personal protection» and «Single workstation mode».
2. Manual assignment of alarms is not required here.

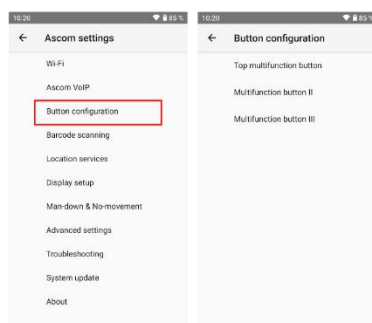
Will-dependent alarming via freely assignable function keys

1. Myco function key 1 – Drop-down menu with alarms from APP profile
2. Myco function key 2 – Drop-down menu with alarms from APP profile

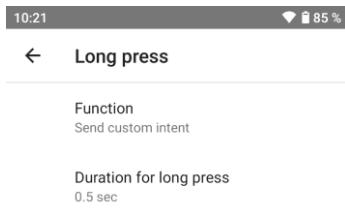


Intents for function keys Myco 3

The Ascom settings can be found in the system settings.



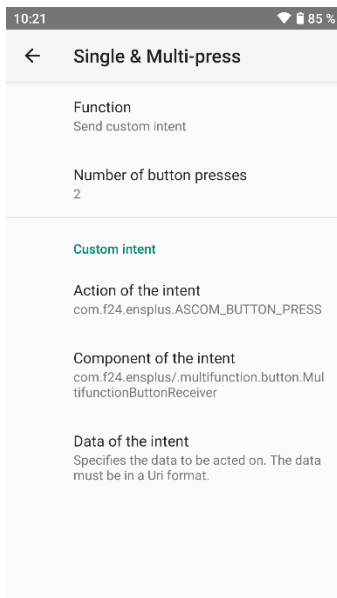
This is where the button configuration can be done. The side function keys are designated in the menu with multifunction keys II and III.



The intents can be set up via "Long Press", which can be used via the app.

«Long press» or «Press multiple times»

1. Function: **Send Custom Intent**
2. Duration for long pressing: can be set up as needed. or number for multiple presses



Custom intent:

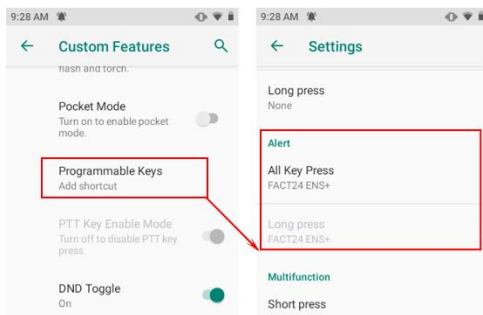
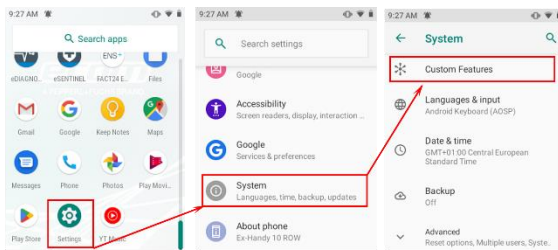
1. Defines the intent's action: `com.f24.ensplus.ASCOM_BUTTON_PRESS`
2. Defines the component of the intent:
`com.f24.ensplus/.multifunction.button.MultifunctionButtonReceiver`
3. Defines the data of the intent: *leave blank*

ecom Smart-EX 02

Function key ecom Smart-EX 02

To use the "red" emergency call button, the FACT24 ENS+ App must be assigned in the device configuration.

Settings and System take you to the menu "User-defined functions". Here the corresponding entry for the FACT24 ENS+ App must be set, see pictures.



Via "Programmable keys" you get to the menu for the key assignment. Under "Alarm", select "Every keystroke" and select "FACT24" from the list. "Every keystroke" and "Hold down" can also be assigned differently. e.g. "none" for "Every keystroke" and "FACT24" for "Hold down".

The rest of the assignment and function corresponds to that of the v.g. Ascom Myco 3