

Test-kommentar: Indstil indstillinger. MinTemp = 15, MaxTemp = 35, MaxSound = 60

UIController: Sending 'save settings' message to SettingsController

SettingsController: Settings saved!

Test-kommentar: (simuleret) Der modtages datapakke med temperatur = 25 og lyd = 10.

ZigBeeIF_in: Sending 'update measurements' message to MeasurementsController

MeasurementsController: Received 'update measurements' message from ZigBee_in

MeasurementsController: Analyzing measurements...

MeasurementsController: Measured temperature: 25

MeasurementsController: Temperature is OK

MeasurementsController: Measured sound: 10

MeasurementsController: Sound is OK

UIcontroller: Measurementdata received

TEMPERATURE IS OK

SOUND IS OK!

Test-kommentar: (simuleret) Der modtages datapakke med temperatur = 37 og lyd = 31.

ZigBeeIF_in: Sending 'update measurements' message to MeasurementsController

MeasurementsController: Received 'update measurements' message from ZigBee_in

MeasurementsController: Analyzing measurements...

MeasurementsController: Measured temperature: 37

MeasurementsController: Temperature is high

MeasurementsController: Measured sound: 31

MeasurementsController: Sound is OK

UIcontroller: Measurementdata received

TEMPERATURE IS TOO HIGH!

SOUND IS OK!

Test-kommentar: (simuleret) Der modtages datapakke med temperatur = 37 og lyd = 68.

ZigBeeF_in: Sending 'update measurements' message to MeasurementsController

MeasurementsController: Received 'update measurements' message from ZigBee_in

MeasurementsController: Analyzing measurements...

MeasurementsController: Measured temperature: 37

MeasurementsController: Temperature is high

MeasurementsController: Measured sound: 68

MeasurementsController: Sound is too high

UIcontroller: Measurementdata received

TEMPERATURE IS TOO HIGH!

SOUND IS TOO HIGH!

Test-kommentar: (simuleret) Der modtages datapakke med temperatur = 12 og lyd = 68.

ZigBeeF_in: Sending 'update measurements' message to MeasurementsController

MeasurementsController: Received 'update measurements' message from ZigBee_in

MeasurementsController: Analyzing measurements...

MeasurementsController: Measured temperature: 12

MeasurementsController: Temperature is low

MeasurementsController: Measured sound: 68

MeasurementsController: Sound is too high

UIcontroller: Measurementdata received

TEMPERATURE IS TOO LOW!

SOUND IS TOO HIGH!

Test-kommentar: Indstil indstillinger. MinTemp = 20, MaxTemp = 30, MaxSound = 41

UIController: Sending 'save settings' message to SettingsController

SettingsController: Settings saved!

Test-kommentar: (simuleret) Der modtages datapakke med temperatur = 12 og lyd = 42.

ZigBeeIF_in: Sending 'update measurements' message to MeasurementsController

MeasurementsController: Received 'update measurements' message from ZigBee_in

MeasurementsController: Analyzing measurements...

MeasurementsController: Measured temperature: 12

MeasurementsController: Temperature is high

MeasurementsController: Measured sound: 42

MeasurementsController: Sound is too high

Uicontroller: Measurementdata received

TEMPERATURE IS TOO LOW!

SOUND IS TOO HIGH

Test-kommentar: (simuleret) Der modtages datapakke med temperatur = 29 og lyd = 40.

ZigBeeIF_in: Sending 'update measurements' message to MeasurementsController

MeasurementsController: Received 'update measurements' message from ZigBee_in

MeasurementsController: Analyzing measurements...

MeasurementsController: Measured temperature: 29

MeasurementsController: Temperature is OK

MeasurementsController: Measured sound: 40

MeasurementsController: Sound is OK

Uicontroller: Measurementdata received

TEMPERATURE IS OK

SOUND IS OK!

Testen er slut nu.