

HI_SetGraphDigitDesc

%HI_SetGraphDigitDesc function

Function The function sets the descriptions for levels of the digital axis of the graph connected to displayer of [Graph](#) type.

Declaration

```
%HI_SetGraphDigitDesc(
    INT in refId,
    INT in axisNr,
    INT in firstLevelNr,
    TEXT in levelName1
    [, TEXT in levelName2, ...]
)
```

Parameters

refId	Reference to the displayer (reference variable).
axisNr	Serial number of the axis.
firstLevelNr	Serial number of the first adjusted level on the axis.
levelName1, levelName2, ...	Level description.

Description The function sets the descriptions for levels of the [digital axis](#) defined by the parameter *axisNr*. The first adjusted level is defined by its serial number *firstLevelNr* - [dig. axis level](#). The number of adjusted levels (descriptions) is given by the number of descriptions (the number of defined parameters *levelName...*) defined in the function. Their number is within the interval 1 ... 99.

 **Related pages:**

[Graphic object manipulation functions](#)
[Function arguments - types](#)