

# 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 ( <a href="#">reference variable</a> ).
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](#)