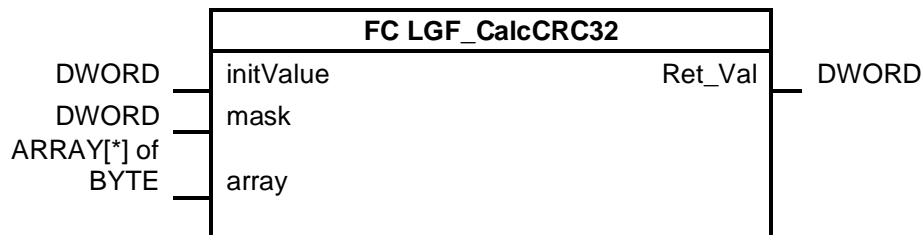


## LGF\_CalcCRC32

### Short description

The CRC calculation is used for error detection at data transmission. The result of a calculation returns a CRC value via the data sent. The receiver detects a faulty transmission due to the unequal CRC value. The function "LGF\_CalcCRC32" uses 32 bits as the generator polynomial (mask).

### Block



### Input parameters

Parameters	Data type	Description
initValue	DWORD	Start value with which the calculation is executed. If you do not need a start value, assign 0x0 to the parameter.
mask	DWORD	Generator polynomial with which the calculation is executed.

### Input/output parameters (InOut)

Parameters	Data type	Description
array	ARRAY[*] of BYTE	Data stream for which the CRC value will be calculated.

### Output parameters

Parameters	Data type	Description
Ret_Val	DWORD	Calculated CRC value (return value of the function).

### Principle of operation

The block calculates the CRC value from a data stream of any size. The data stream is composed of the individual elements of the array at the input/output parameter "array". The start value "initValue" and the generator polynomial "mask" can be freely selected.

### Note

Various online tools are available for calculating the CRC values. The function of the block was tested with the following online tool, since it supports the input parameters "mask" ("Polynomial") and "initValue" ("Initial Value"):

[http://www.sunshine2k.de/coding/javascript/crc/crc\\_js.html](http://www.sunshine2k.de/coding/javascript/crc/crc_js.html)

**Further information on libraries in TIA Portal:**

- Topic page libraries  
<https://support.industry.siemens.com/cs/ww/en/view/109738702>
- Guideline on Library Handling  
<https://support.industry.siemens.com/cs/ww/en/view/109747503>
- Programming Guideline for S7-1200/1500 in chapter "Libraries"  
<https://support.industry.siemens.com/cs/ww/en/view/81318674>
- Programming Styleguide  
<https://support.industry.siemens.com/cs/ww/en/view/81318674>