Functional description | EN

TF5200 | TwinCAT 3 CNC

Service Interface
Notes on the documentation

This description is only intended for the use of trained specialists in control and automation engineering who are familiar with the applicable national standards.
It is essential that the documentation and the following notes and explanations are followed when installing and commissioning the components.
It is the duty of the technical personnel to use the documentation published at the respective time of each installation and commissioning.

The responsible staff must ensure that the application or use of the products described satisfy all the requirements for safety, including all the relevant laws, regulations, guidelines and standards.

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General and safety instructions

Icons used and their meanings

This documentation uses the following icons next to the safety instruction and the associated text. Please read the (safety) instructions carefully and comply with them at all times.

Icons in explanatory text

1. Indicates an action.
   ➯ Indicates an action statement.

<table>
<thead>
<tr>
<th>DANGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute danger to life!</td>
</tr>
<tr>
<td>If you fail to comply with the safety instruction next to this icon, there is immediate danger to human life and health.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal injury and damage to machines!</td>
</tr>
<tr>
<td>If you fail to comply with the safety instruction next to this icon, it may result in personal injury or damage to machines.</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
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<tbody>
<tr>
<td>Restriction or error</td>
</tr>
<tr>
<td>This icon describes restrictions or warns of errors.</td>
</tr>
</tbody>
</table>

Tips and other notes

This icon indicates information to assist in general understanding or to provide additional information.

General example

Example that clarifies the text.

NC programming example

Programming example (complete NC program or program sequence) of the described function or NC command.

Specific version information

Optional or restricted function. The availability of this function depends on the configuration and the scope of the version.
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1 Overview

Task
The Service Interface is a synchronous communication mechanism to invoke an external service from a CNC program.

The external service can execute a number of different tasks e.g.:

- Process and/or archive machine and log data.
- Send emails about the successful completion of a program.
- Read out wireless dial gauges and return measured values to the CNC program.

NOTE
To use the Service Interface in practice, 2 software components must be developed: 1. the external service and 2. the CNC program to invoke the service. For this reason, this functional description is only suitable for experienced users or software developers.

Requirement
The Service Interface uses Beckhoff’s ADS mechanism.

The requirements are therefore:

- TwinCAT 2.* with CNC Build >= V.2.11.2030.01, or
- TwinCAT 3.* with CNC Build >= V.3.1.3057.03

Links to other documents
For the sake of clarity, links to other documents and parameters are abbreviated, e.g. [PROG] for the Programming Manual or P-AXIS-00001 for an axis parameter.

For technical reasons, these links only function in the Online Help (HTML5, CHM) but not in pdf files since pdfs do not support cross-linking.
2 Description

The Service Interface consists of 5 V.G. variables. Each CNC channel has its own Service Interface.

V.G.SERVICE.UUID
The string variable "V.G.SERVICE.UUID" contains a unique identifier to identify the external service. Several services can listen on the Service Interface at the same time but only the service with the matching UUID will respond to the request.

V.G.SERVICE.REQUEST
The string variable "V.G.SERVICE.REQUEST" contains the request. The Service Interface places no format restrictions on this variable. Only the CNC program and the external service can correctly assign and interpret this variable.

The length of this variable is limited to 128 bytes.

V.G.SERVICE.REQUEST_STATE
For a listening external service, a value unequal to 0 in "V.G.SERVICE.REQUEST_STATE" indicates that a request was issued. The Service Interface ensures that the service only starts its task when the value of the variable is unequal to 0. The rows

```
N00110 ; send request
N00120 V.G.SERVICE.REQUEST_STATE = 1
```

ensure that a listening external service with matching UUID can start its work.

The variable "V.G.SERVICE.REQUEST_STATE" in the Service Interface has no other semantic meaning. To simplify processes, this Service Interface sets this variable to 0 when the external service has finished its task.

V.G.SERVICE.RESPONSE_STATE
The variable "V.G.SERVICE.RESPONSE_STATE" is the counterpart of the "V.G.SERVICE.REQUEST_STATE" for the response. Typically, this variable is written by the external service after it has finished its task. The CNC program waits for the variable V.G.SERVICE.RESPONSE to assume a particular value before continuing its process. For example, this variable can be used to return error codes or results. In the CNC program above, the rows

```
N00140 ; wait for response
N00150 #WAIT FOR V.G.SERVICE.RESPONSE_STATE != 0
```

ensure that the CNC program waits until the external service finishes its task. The external service must be implemented accordingly, i.e. it must return a value of unequal to 0 when it ends.

Otherwise, the variable V.G.SERVICE.RESPONSE_STATE has no other semantic meaning in the Service Interface. To simplify processes, the Service Interface sets this variable to 0 when the CNC program writes the variable "V.G.SERVICE.REQUEST_STATE".

V.G.SERVICE.RESPONSE
The string variable "V.G.SERVICE.RESPONSE" contains the response of the external service. In analogy to "V.G.SERVICE.REQUEST", "V.G.SERVICE.RESPONSE" is only limited in its length (128 bytes), not in its format.

The task of the CNC program is to correctly interpret the variable.

Process
The typical process is as follows.
1. The external service is started and listens to the Service Interface from then on.
2. The CNC program prepares the request.
3. The CNC program writes the request on the Service Interface and waits for a response.
4. After the request is received, the external service executes its task.
5. After its task is finished, the external service prepares a response for the CNC program.
6. The external service writes the response back to the Service Interface.
7. The CNC program receives the response and continues its process.

Figure 1: Process in Service Interface
Process in Service Interface

N00010 ; move
N00020 G00 X10

N00040 ; wait for end of movement
N00050 #FLUSH CONTINUE

N00070 ; prepare request for Service Interface
N00080 V.G.SERVICE.UUID = "560AACBF-6335-44a9-895A-B27F3ED5E47"
N00090 V.G.SERVICE.REQUEST = "3"

N00110 ; send request
N00120 V.G.SERVICE.REQUEST_STATE = 1

N00140 ; wait for response
N00150 #WAIT FOR V.G.SERVICE.RESPONSE_STATE != 0

N00170 ; process response
N00180 #MSG SAVE EXCLUSIVE ["response = %s", V.G.SERVICE.RESPONSE]

N00200 ; continue processing
N00210 G00 X20

N00230 ; end
N00240 M30
Square root service - define service

// Service function that interprets the request as numeral
// and returns the square root of the numeral as response.

ISG_SERVICE_CODE squareRoot(ISG_SERVICE * service, char * request, ADS_UINT32 requestState, char * response, size_t maxResponseSize, ADS_UINT32 * responseState)
{
    // interpret the request as numeral
    double x = atof(request);

    // check whether the numeral is non-negative
    if (x >= 0)
    {
        // if yes, calculate the square root
        double y = sqrt(x);

        // convert root into string
        // and write quotient in response buffer
        sprintf_s(response, maxResponseSize, "%f", y);

        // set response status to 1 to signal success
        *responseState = 1;
    }
    else
    {
        // otherwise write error message in the
        // response buffer
        sprintf_s(response, maxResponseSize, "ERROR: cannot calc square root of negative number %f", x);

        // set response status to 99 to signal an
        // error
        *responseState = 99;
    }

    // the service function itself was not finished successfully
    return ISG_SERVICE_CODE_OK;
}

Start service, set up ADS connection and register service

```c
//
// Sets up connection to ADS and defines
// and activates the square root service.
//
void exampleSquareRootService()
{
    // declare connection and service
    ISG_SERVICE_CONNECTION connection;
    ISG_SERVICE service;

    // set up connection to ADS
    // Assumption: SDA-Port = 552, COM-Port = 553
    isgServiceConnectionCreateADSLocal(552, 553, &connection);

    // define service
    isgServiceCreate{
        // this UUID must match with V.G.SERVICE.UUID
        "560AACBF-6335-44a9-895A-8B27F3ED5E47",

        // a simple description of the service
        "a simple square root service",

        // define actual service function
        &squareRoot,

        // define connection of service to ADS
        &connection,

        // service to be created, result buffer
        &service
    );

    // poll service interface
    isgServicePoll(&service);
}
```

Software Development Kit (SDK)

ISG provides a simple SDK to create simple services quickly in C/C++.

The SDK contains:

- Header and library files for the Service Interface
- A sample project which implements the square root service
- A sample CNC program which invokes the service
- A batch service which listens to simple Windows batch files on the Service Interface; no C development is needed

For more information on the required ADS headers/libraries, refer to the text file "sdk/readme.txt" in the zip archive.
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