## SIMATIC S5

## IP 267 <br> Stepper Motor Controller

Manual

EWA 4NEB 812 6061-02a

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## Preface

## Introduction

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## Preface

The IP 267 intelligent I/O module generates programmable pulse trains for driving the power sections of stepper motors. The IP 267 has separate digital inputs for controlling positioning movements and signalling certain events to the CPU. The IP 267 can only be used in conjunction with programmable controllers of the S5-100U range. It operates with the following CPUs:

- CPU 100 (6ES5 100-8MA02 only)
- CPU 102 (without restrictions)
- CPU 103 (without restrictions).

The IP 267 processes all the input and output signals necessary for approaching the required positions autonomously in an application-specific integrated circuit (ASIC). The CPU can, in the meantime, scan all signals present and communicate with the I/O modules. The control actions in the IP 267 do not load the CPU.

Since the IP 267 is only used in conjunction with the S5-100U, this manual presupposes you are familiar with the manual of the programmable controler. The basics of STEP 5 programming and the principles of program execution are therefore not described here.

The application examples in Chapter 6 are intended to help you familiarize yourself with the module. However, the IP 267 is used in a wide range of applications so that it is impossible to discuss all the problems that might occur in day-to-day use. Should you have problems, please contact your nearest SIEMENS representative.

## Introduction

The following pages contain information which will help you to use this manual.

## Description of contents

The manual covers the following topics:

- System Overview
(functional description, schematic diagram)
- Driving Stepper Motors with the IP 267
(fundamental terms of stepper motor control, description of the configuration data)
- Module Description
(technical specifications, power supply, input and output signals, terminal assignments, status displays, connecting cables for power sections)
- Addressing and Programming (address assignment of the configuration message frames, positioning message frames and feedback message frames, flowchart)
- Notes on Operation (preparing the module, system startup, determining reference points, motor selection, diagnostics sheet)
- Application Examples (program examples for various applications)
- FB for assigning parameters to the IP 267

At the end of the book, you will find correction forms. Please enter any suggestions you may have in the way of improvements or corrections in this form and send it to us. Your comments will help us to improve the next edition.

## Courses

Siemens provide SIMATIC S5 users with extensive opportunities for training. For more information, please contact your Siemens representative.

## Reference literature

This manual is a comprehensive description of the IP 267 stepper motor controller. Other topics of the SIMATIC® S5 range are only briefly dealt with. You will find more detailed information in the following literature:

- Programming primer for the SIMATIC $®$ S5-100U

Practical Exercises with the PG 615 Programmer
Siemens AG, Berlin and Munich, 1988
Contents:

- Design and installation of the S5-100U programmable controller
- Introduction to programming with the PG 615

Order No.: ISBN 3-8009-1528-6

- Speicherprogrammierbare Steuerungen SPS (available in Germany only) Volume1: Logic and sequential controls, from the control problem to the control program.

Günter Wellenreuther, Dieter Zastrow
Braunschweig 1987
Contents:

- How a programmable controller works
- The theory of logic control using the STEP 5 programming language for SIMATIC S5 programmable controllers.

Order No.: ISBN 3-528-04464-0

## - Automating with the S5-115U

SIMATIC S5 programmable controllers
Hans Berger
Siemens AG, Berlin and Munich 1987
Contents:

- STEP 5 programming language
- Program processing
- Integral program blocks
- Interfaces to the peripherals

Order No.: ISBN 3-8009-1484-0

## Conventions

In order to improve the readability of the manual, a menu-style breakdown was used, i.e.:

- The individual chapters can be quickly located by means of a thumb register.
- There is an overview containing the headings of the individual chapters at the beginning of the manual.
- Each chapter is preceeded by a breakdown of its subject matter.

The individual chapters are subdivided into sections and subsections. Bold face type is used for further subdivisions.

- Pages, figures and tables are numbered separately in each chapter. The page following the chapter breakdown contains a list of the figures and tables appearing in that particular chapter.

Certain conventions were observed when writing the manual. These are explained below.

- A number of abbreviations have been used. Example: Central processing unit (CPU)
- Cross-references are shown as follows:
"( 7.3.2)" refers to subsection 7.3.2.
No references are made to individual pages.
- Information of particular importance appears between two thick gray bars.

Note:
Additional information; highlighting a special feature or characteristic.

## CAUTION

Information you must observe to avoid damage to the hardware or software.

## WARNME

If this information is not observed, persons will be at risk.

Manuals can only describe the current version of the programmable controller. Should modifications or supplements become necessary in the course of time, a supplement will be prepared and included in the manual the next time it is revised. The relevant version or edition of the manual appears on the cover. In the event of a revision, the edition number will be incremented by "1".



## 1 System Overview

As an intelligent input/output module, the IP 267 adds positioning to the repertoire of the S5-100U programmable controller. The IP 267 controls positioning processes independent of the execution times of the user programs in the programmable controller and the CPU is not loaded by current positioning jobs.
You can plug the IP 267 into slots 0 to 7 of the S5-100U where it occupies addresses in the analog address area of the programmable controller (bytes 64 to 127). The IP 267 runs with all CPUs except the CPU 100 (6ES5 100-8MA01).

The IP 267 has the following performance characteristics:

- Serial interface to the S5-100U programmable controller
- Digital inputs for calibrating and limiting traversing ranges
- Status displays for various operating states
- Programmable pulse generator
- Interfaces for commercial stepper motor power sections with 5 V differential inputs or other logic inputs in the range of 5 V to 30 V .


### 1.1 Block Diagram of the IP 267 Stepper Motor Controller



Figure 1-1. Block Diagram of the IP 267


Figure 1-2. installing the IP 267 in the Bus Module

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## 2 Driving Stepper Motors with the IP 267

To aid your understanding of the following chapters, this chapter deals with some fundamental terms and with the principle of operation of the stepper motor controller.

### 2.1 Principle of Operation of the IP 267

The IP 267 generates pulses for the stepper motor power section. The number of output pulses determines the length of the traversing path and the pulse frequency is a measure of the velocity. Each pulse causes the stepper motor shaft to turn through a certain angle. In the case of high-speed pulse trains, this step movement becomes a constant rotational movement. Stepper motors can reproduce all movement sequences excactly as long as no steps are lost. Step losses can be caused when load variations occur or when the programmed pulse trains exceed motor-specific values (5.6).

To enable the IP 267 to generate these pulse trains, the user must enter the following data:

- Configuration data; this data describes the individual traverse jobs and the technical characteristics of the drive system ( 4.1).
- Positioning data; you describe the individual traverse jobs and indicate the velocities, directions and lengths of the configured paths (4.2).

The IP exchanges data with the programmable controller via the serial interface ( Figure 1-1.). During the program scans, all necessary information is sent from the process output image (PIQ) to the IP 267 in 4-byte long message frames. The IP 267 cyclically transmits feedback signals on the distance to go and various status bits to the process input image (PII). See 4.1 to 4.3 for more details.

Using the configuration and positioning data settings, the IP 267 generates a symmetrical traverse profile consisting of an acceleration ramp, a constant velocity range and a deceleration ramp.


Figure 2-1. Velocity Profile of the IP 267

### 2.2 Configuration Message Frame

The configuration message frame data must be sent to the module at startup, after every interruption in the power supply and following response of the emergency limit switch (PD). The module can only accept positioning data if the signals of the emergency limit switch (PD) are present and if they have been configured. The module signals this status with the green "RDY" LED on its frontplate: "RDY" lights up if the IP 267 can accept positioning jobs.
See Chapter 6.1 for a programming example for configuration.
The following are details of the information each configuration message frame must contain:

- End switch configuration
- Base value for the stepping rate
- Start/stop rate
- Time interval for stepping rate increase and decrease

The meaning of this information is described in the following pages.

### 2.2.1 Limit Switch Configuration

The IP 267 can monitor the end points of the traversing range and interrupt traverse movements if the permissible range is exceeded. You must connect limit switches to the digital inputs I+ and I-for this purpose. You can use both NC and NO switches here. You can determine the desired signal behaviour with the limit switch configuration ("0" active for NCs or "1" active for NOs.). See Chapter 4.1.3 for further details on this point .

### 2.2.2 Base Value for Frequencies (BV)

You can select frequency ranges by setting a base value for the start/stop rate and for the stepping rate $\mathrm{f}_{\mathrm{A}}$. The base value multiplied by the SS value (multiplier for $f_{s s}$ ) gives the start/stop rate: if you multiply BV with $V$ (multiplier for $f_{A}$ ) you get the stepping rate $f_{A}(4.1 .5)$. The duration of the output pulses is determined by the frequency range set ( Table 4-4.).

Frequency range: 0.4 Hz to 204 kHz
Relevant pulse duration: $255 \mu \mathrm{~s}$ to $1 \mu \mathrm{~s}$

### 2.2.3 Start/Stop Rate

Stepper motors can be driven by the IP 267 from standstill with the start/stop rate $f_{s s}$ without losing steps or coming to a standstill. The value for $f_{s s}$ must be found specially for each plant ( 6.6.3). During the deceleration phase, the frequency is continuously reduced from the stepping rate $f_{A}$ to the start/stop rate $f_{s s}$. The IP 267 cannot generate control pulses lower than the start/stop rate ( Figure 2-1.).

You can set a value between 1 and 255 with bits SS 0 to SS 7. If you multiply this value with the base value (BV) for the stepping rates, you get the start/stop rate.

The following formula applies:

$$
\begin{aligned}
\mathrm{f}_{\mathbf{s S}}(\mathrm{Hz}) & =\text { BV }(\mathbf{H z}) \cdot \mathbf{S S} \cdot \mathbf{R} \\
\mathrm{f}_{\mathrm{SS}} & =\text { Start/stop rate } \\
\mathrm{BV} & =\text { Base value for the frequency } \\
\mathrm{SS} & =\text { Multiplier for the start/stop rate } \\
\mathrm{R} & =\text { Reduction factor (1 oder 0.1) for the start/stop rate }\left(\mathrm{f}_{\mathrm{sS}}\right) \text { and } \\
& \text { the stepping rate }\left(\mathrm{f}_{\mathrm{A}}\right)
\end{aligned}
$$

The reduction factor R is transferred with the positioning job.

Starting from the start/stop rate $\mathrm{f}_{\mathrm{ss}}$, the frequency is incremented by a certain amount after each time interval (TI), until the preset stepping rate is reached. The absolute value for the frequency increase in the stepping rate is linked to the preset base value (BV) for the frequencies.
The number of the pulses output in the acceleration range is acquired by an internal counter and used as a position setting for the deceleration range. The stepping rate is modified by the same amount in the deceleration range as in the acceleration range. This generates a symmetrical velocity profile with equal acceleration and deceleration curves ( Figure 2-1.). This profile is also maintained when the traversing motion is interrupted, e.g. by limit switches (l+, I -), the STOP switch or reference point switch. Only by the emergency limit switch (PD) is a traversing motion immediately interrupted, i.e. without deceleration ramp ( 3.4).

### 2.2.4 Time Interval for Stepping Rate Increase and Rate Decrease (TI)

Starting from the start/stop rate, the acceleration rate is incremented by a quarter of the base value (BV) after each time interval (TI), until the stepping rate is reached. In the deceleration range, the frequency is reduced by the same amount after each time interval. You can determine the time interval TI with bits TI 0 to TI 7 and the value set is multiplied by a basic time of $32 \mu \mathrm{~s}$ ( 4.1.4).

### 2.3 Full-Step or Half-Step Mode

Most power sections can operate stepper motors in half-step mode or in full-step mode. The dynamic torque of a stepper motor increases in half-step mode, but the motor requires double the number of pulses per revolution since the step angle is halved. Path resolution doubles in the case of half-step mode, thus achieving higher positioning accuracy. The acceleration value and the maximum traversing velocity are reduced by half compared to full-step mode.

You can set full-step or half-step mode on almost all stepper motor power sections using DIP switches, etc. You do not have to change anything on the stepper motor itself. However, please follow the relevant power section manufacturer's instructions.

## 3 Module Description

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## 3 Module Description

This chapter will give you an overview of the technical specifications of the IP 267, the power supply, terminal assignments of the terminal block, input and output signals, status displays on the frontplate and a list of the connecting cables for the power sections.

### 3.1 General Technical Specifications

Table 3-1. General Technical Specifications (Part 1)

| Climatic Environmental Conditions |  | Mechanical Environmental Conditions |  |
| :---: | :---: | :---: | :---: |
| Temperature |  | Vibration <br> - tested with | to IEC 68-2-6 |
| Operation <br> - Horizontal arrangement <br> - Vertical arrangement | 0 to $+60^{\circ} \mathrm{C}$ <br> 0 to $+40^{\circ} \mathrm{C}$ <br> (Intake air temperature measured at the bottom of the modules) |  | 10 to 57 Hz , |
|  |  |  | (constant |
|  |  |  | amplitude |
|  |  |  | $0.15 \mathrm{~mm} / 0.006 \mathrm{in}$. |
|  |  |  |  |
|  |  |  |  |
|  |  |  | $57 \text { to } 500 \text { Hz, }$ (constant |
|  |  |  | acceleration 2 g ) |
| Storage/shipping | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | Shock |  |
|  |  | - tested with | to IEC 68-2-27 |
| Temperature change |  |  | 12 shocks |
| - Operation | $\max .10^{\circ} \mathrm{C} / \mathrm{h}$ |  | (semisinusoidal |
| - Storage/shipping | max. $20^{\circ} \mathrm{C} / \mathrm{h}$ |  | $15 \mathrm{~g} / 11 \mathrm{~ms}$ ) |
|  |  | Free-fall |  |
| Relative humidity | to DIN 40040 | - tested with | to IEC 68-2-32 |
|  | 15... 95\% (indoor) |  | Height of fall |
|  | Noncondensing |  | $1 \mathrm{~m} / 3.3 \mathrm{ft}$. |
| Atmospheric pressure |  |  |  |
| - Operation | 860 to 1060 hPa |  |  |
| - Storage/shipping | 660 to 1060 hPa |  |  |

Table 3-2. General Technical Data (Part 2)


### 3.2 Power Supply

Supply voltage from the bus
Current consumption
Special voltage $\mathrm{V}_{\mathbf{s}}$

$$
9 \mathrm{~V}
$$

approx. 150 mA
5 V to 30 V
$\qquad$

### 3.3 Terminal Block Connector Pin Assignments



Figure 3-1. Terminal Block Assignment Schematic

## CAU IO N:

Always connect the zero voltage reference for NL (pin 2 of the terminal block) to the ground of the PC. Only this will guarantee problem-free operation of the module.

Table 3-3. IP 267 Terminal Block Connector Pin Assignments


### 3.4 Technical Specifications of the Digital Inputs

The IP 267 can calibrate and limit the traversing range via five digital inputs ( 24 V ). Limit switches for initiating deceleration can be connected to the inputs Iand I +. You can set the method of signal evaluation ("0"-active or "1"-active) when configuring the module. The STOP input terminates the traversing movement and also initiates deceleration; it always has the same signal evaluation as inputs I - and I+. Reference switches (BEROs, etc.) can be connected to the REF input. The PD input is for connecting emergency limit switches and the input is always " 0 "-active (NC). Pulse output is inhibited immediately when the emergency limit switch (PD) responds. The red "ABT" LED on the frontplate of the IP 267 lights up. You must proceed as follows if the IP is to accept new positioning jobs:

- The emergency limit switch must be enabled again.
- The configuration data on the IP 267 must be deleted, causing the "ABT" and "RDY" LEDs to go out.
- The configuration data must be transferred back to the IP 267. The green "RDY" LED lights up when the module is configured.


## Note:

The IP 267 is disabled when the emergency limit switch responds and it can only accept new positioning jobs if you delete the old configuration data and then reconfigure the module.

Table 3-4. Digital Inputs

| 乡 14 STOP | Limit switches that can initiate deceleration | Switch can be configured for "0" active (NC) or "1" active (NO). |
| :---: | :---: | :---: |
| IS | Emergency limit switch (pulse disable) | always "0" active |
| REF | Switch initiates deceleration in conjuction with the "Reference point approach" mode. | always "1" active |

Rated input voltage:
Number of inputs:
Galvanic isolation:
Input voltage: $\quad \begin{aligned} & \text { with Signal } 0 \\ & \text { with Signal } 1\end{aligned}$
Input current:
Supply voltage for two-wire BEROs:

24 V
5
No
-33 V to 5 V
13 V to 33 V
typ. 8.5 mA
22 V to 30 V

## CAUTIO

Emergency limit switches (PDs) are always "0" active (NC). If you use several emergency limit switches (PDs) you must connect them in series.

### 3.5 Technical Specifications of the Drive Circuit

Commercial stepper motor power sections can be connected to the drive circuit of the IP 267. The "Clock" (TN) and "Direction level" signals can be operated both with 5 V (internal) or with a special voltage of $\mathrm{V}_{\mathrm{s}}=5 \mathrm{~V}$ to 30 V (external). This allows you to operate power sections with both 5 V differential inputs (RS 422) or logic inputs in the range 5 V to 30 V . You can set the desired voltage type with the sliding switch on the frontplate. The special voltage $\mathrm{V}_{\mathrm{s}}$ is connected via terminals 2 to 9 on the terminal block ( 3.3). The output signals (clock and direction level) are available inverted and non-inverted and the drive circuits are current-limited.


Figure 3-2. Schematic of the Drive Circuit

The control pulses are available at a 9-way subminiature D female connector on the frontplate of the IP 267.


| Pin | Meaning |  |
| :---: | :---: | :---: |
| 2 | TN | Clock |
| 4 | TN_N | Clock inverted |
| 7 | RP | Direction level |
| 8 | RP_N | Direction level inverted |
| 9 | NL | Ground |

Figure 3-3. 9-Way Subminiature D Female Connector for Connecting the Stepper Motor Power Sections (Terminal End)

## Output Voltages:

When supplied with +5 V :
Signal 0
Signal 1
Signal 0
Signal 1
20 mA (current-limited)
max. 204 kHz , independent of output voltage
Numb. of steps:

Permissible cable length: max. 50 m at 50 kHz , twisted wire pairs.

### 3.6 Status Displays

After you have switched on the power supply and connected the emergency limit switch (PD), you must transfer the user-specific configuration data (frequency range, start/stop rate, time interval for acceleration and deceleration, operating mode, selector signal for limit switch configuration) to the IP 267. The module can only accept positioning jobs when it has received a valid configuration message frame. This is indicated by the green "RDY" LED on the frontplate ( Figure 3-4.) and in the status bit of the feedback message frame. Another green "ACT" LED signals pulse output in the case of a positioning job. The red "ABT" LED lights up when positioning jobs have been interrupted e.g by the emergency limit switch (PD).


Figure 3-4. Frontplate of the IP 267

### 3.7 Connecting Cables for Power Sections

To make the connection of power sections easier, there are connecting cables with open cable ends available for the user.
5 m long:
Order No.: 6ES5 736-6BF00
10 m long: $\quad$ Order No.: 6ES5 736-6CB00
16 m long: $\quad$ Order No.: 6ES5 736-6CB60
( Catalog ST 52.3)
Table 3-5. Connector Pin Assignments Between the IP 267 Connecting Cable and the Power Section

| Prı | corremiour |  | Meanmo |
| :---: | :---: | :---: | :---: |
| 2 | White | TN | Clock |
| 4 | Brown | TN_N | Clock inverted |
| 7 | Green | RP | Direction level |
| 8 | Yellow | RP_N | Direction level inverted |
| 9 | Grey | NL | Ground |

The cable shielding is connected to the connector shell.

## IP 267 connector set (6ES5 750-2AA11)

There is a connector set for connecting power sections available for those users who do not dod not favor prefabricated cable assemblies. This set consists of a pin connector insert (for soldered connection), the upper and lower shell sections with assembled shields, cable clamps and screws.
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## 4 Addressing and Programming

The IP 267 can be plugged into slots 0 to 7 of the S5-100U programmable controller. There are eight bytes reserved for each slot in both the process input image (PII) and the process output image (PIQ) and data exchange is via the first four bytes of the PII and the PIQ. The last four bytes of the PII and the PIQ remain free but they cannot be reserved for other uses. The IP 267 is accessed via the process I/O images (PII, PIQ) with the same input addresses and output addresses (address overlap).

Table 4-1. Address Assignment of the Modules

| Ps. | CPA | 0 | 1 | 2 |  |  | 5 | 6 | 7 | s |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analog addresses |  | 64 | 72 | 80 | 88 | 96 | 104 | 112 | 120 | sumpumis. shbis inamsiot bemmat |  |  |
|  |  | to | to | to | to | to | to | to | to |  |  |  |
|  |  | 71 | 79 | 87 | 95 | 103 | 111 | 119 | 127 |  |  |  |

The permissible address area ranges from 64 to 127. The IP 267 is accessed with byte or word load and transfer operations just like analog input/output modules.

Example: Data exchange between the CPU and the IP 267 (on slot 3 )


The IP 267 exchanges data with the CPU of the programmable controller via the serial interface. The user writes configuration data and positioning jobs into the process output image (PIQ). From there this data is transferred once in every data cycle to the IP 267. A disable in the IP 267 prevents the same jobs being executed repeatedly.

The IP 267 generates symmetrical velocity profiles from the configuration and positioning data. These profiles have equal acceleration and deceleration ramps ( Figure 4-1.).


Figure 4-1. Velocity Profile of the IP 267
Data from the IP 267 (feedback messages, distance to go, status) is stored in the process input image (PII) cyclically and can be transferred cyclically from there to the user program.

### 4.1 Configuring the IP 267

The IP 267 must always be configured after commissioning or after deleting valid configuration data. The data is transferred to the IP 267 only after applying the emergency limit switches (PDs). The first data set transferred from the PC to the IP is interpreted as the configuration message frame, provided the multiplier for the start/stop rate is not zero and the configuration bits are reset ( $\mathrm{KB} 0=0$ and $K B 1=0$ ).

Note:
The CPU cannot read the currently valid configuration data direct from the IP 267. It is therefore advisable to store the configuration data additionally in two flag words or in a data block on the CPU when you configure the module. You can then access this data at any time.

Table 4-2. Addressing the Configuration Message Frames

| Slou No. | 0 |  |  | 3. |
| :---: | :---: | :---: | :---: | :---: |
| 0 | QB64 | QB65 | QB66 | QB67 |
| 1 | 72 | 73 | 74 | 75 |
| 2 | 80 | 81 | 82 | 83 |
| 3 | 88 | 89 | 90 | 91 |
| 4 | 96 | 97 | 98 | 99 |
| 5 | 104 | 105 | 106 | 107 |
| 6 | 112 | 113 | 114 | 115 |
| 7 | 120 | 121 | 122 | 123 |

### 4.1.1 Address Assignment of the Configuration Message Frames (PC to IP)

Table 4-3. Address Assignment of the Configuration Message Frames


### 4.1.2 Byte 0: Multiplier for the Start/Stop Rate (SS)

Bit 0 to 7: The process output image (PIQ) has " 0 " default after resetting. You must enter a value between 1 and 255 in byte 0, otherwise the configuration message frame will be ignored.

$$
f_{s s}(H z)=B V(H z) * S S * R
$$

$\mathrm{f}_{\mathrm{ss}}=$ Start/stop rate
BV = Base value for the rate ( Table 4-4.)
SS = Multiplier for the start/stop rate (1 to 255)
$R=$ Reduction factor (1 or 0.1). This factor is determined during the current positioning job.

### 4.1.3 Byte 1: Limit Switch Configuration (LSC) and Operating Modes

Bit 1=0: Inputs I+, I- (external STOP) "0"-active (NC)
Bit 1=1: Inputs I+, I- (external STOP) $\quad$ "1"-active (NO)
Bit 4 to 5: Both configuration bits KB0 and KB1 must be " 0 " for the configuration message frame to be accepted. This is always the case during startup or when switching on the power.

### 4.1.4 Byte 2: Time Interval (TI) for Rate Increase/Decrease

You determine the values for TI with bits TI 0 to TI 7 . During the acceleration phase, the rate is incremented from the start/stop rate $f_{s s}$. It is incremented in each time interval by a quarter of the base value (BV) until the stepping rate $f_{A}$ is reached. The stepping rate is decremented in the same way in the deceleration phase.

Bit 0 to 7: You must enter a value for the multiplier TI between 1 and 255 in byte 2 of the configuration message frame. The value " 0 " disables pulse generation. During cold restart or on power up, the value " 0 " for TI is entered in the PIQ.

$$
\mathrm{a}(\mathrm{~Hz} / \mathrm{ms})=\frac{\mathrm{BV}(\mathrm{~Hz}) * \mathrm{R}}{4 * 0.032 \mathrm{~ms} * \mathrm{Tl}}
$$

$\mathrm{a}=$ Frequency increase or decrease
BV = Base value for the frequency ( Table 4-4.)
$\mathrm{TI}=$ Multiplier for the time interval TI ( 1 to 255)
$R=$ Reduction factor (1 or 0.1). This factor is determined in the current positioning job.

### 4.1.5 Byte 3: Base Value for the Frequencies (BV)

Bit 0 to 2: You can select the eight possible frequency ranges for BV with the three bits FB 0 to FB 2. If you do not enter a value, the module has a default value of $B V=800 \mathrm{~Hz}$ on cold restart or on power up.

Table 4-4. Selecting the Frequency Range

| FB2 | FB1 | FBo | Base valuq (Hz) | Accel./decel. $\underset{\mathrm{Ti}}{(\mathrm{~Hz} / \mathrm{ms})}$ $\mathrm{TI}=1 \text { to } 255$ | Max. freq. in kHz where $\mathrm{V}=255$ | Pulse duration $\mu \mathrm{s}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 800 | 6250 to 24.5 | 204 | 2 |
| 0 | 0 | \$ | 400 | 3125 to 12.25 | 102 | 3 |
| 介 | A | Q | 200 | 1560 to 6.12 | 51 | 7 |
| 0 | A | \# | 80 | 625 to 2.45 | 20.4 | 15 |
| \$ | 0 | 9 | 40 | 312 to 1.22 | 10.2 | 31 |
| \# | 0 | \$ | 20 | 156 to 0.61 | 5.1 | 63 |
| \$ | \$ | 0 | 8 | 62.5 to 0.25 | 2.04 | 127 |
| . | 4 | \$ | 4 | 31.2 to 0.12 | 1.02 | 255 |

The values for frequency and acceleration/deceleration in Table 4-4. only apply if you set reduction factor 1 in the positioning job (bit $R=" 0 "$ ). Divide the values given by 10 (bit $R=" 1 "$ ) for reduction factor 0.1 . The pulse duration is not affected by this.

### 4.1.6 Deleting the Configuration

An existing IP 267 configuration can be deleted by sending a new job with the velocity 0 and operating mode "STOP" to the IP 267 following transmission of a positioning job (Bit IQA = 0). The module then switches over to the "Nonconfigured" state; the LEDs on the front darken. The IP needs to be reconfigured before it can process any positioning jobs.

### 4.2 Positioning Message Frames (PC to IP)

You must transfer the configuration data to the IP 267 ( 4.1) before you send positioning jobs. When the IP has been configured, the green "RDY" LED on the frontplate lights up and the status bit ILCN in the feedback message frame is reset ( 4.3.2).

A positioning job consists of the path definition (number of pulses to be executed), the multiplier for the velocity, the reduction factor for the velocity, the operating mode (forwards, backwards etc.) and an identifier bit for the reference point approach (5.4).

Table 4-5. Addressing the Positioning Message Frames

| Stor No |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| %\%\% | ¢ |  |  |  |
| 0 | QB 64 | QB 65 | QB 66 | QB 67 |
| 1 | 72 | 73 | 74 | 75 |
| 2 | 80 | 81 | 82 | 83 |
| 3 | 88 | 89 | 90 | 91 |
| 4 | 96 | 97 | 98 | 99 |
| 5 | 104 | 105 | 106 | 107 |
| 6 | 112 | 113 | 114 | 115 |
| 7 | 120 | 121 | 122 | 123 |

### 4.2.1 Address Assignment of the Positioning Message Frames

Table 4-6. Address Assignment of the Positioning Message Frames

|  | Multiplier for the velocity 1 V 255 |
| :---: | :---: |
|  | Reduction factor R (1 or 0.1 ) Reference point approach RPA |
|  | $\left.\begin{array}{l}2^{15} \\ 2^{14} \\ 2^{13} \\ 2^{12} \\ 2^{11} \\ 2^{10} \\ 2^{9} \\ 2^{8}\end{array}\right\} \quad$ <br> Step pulses for the <br> path (binary coded) |
|  | $\left.\begin{array}{l} 2^{7} \\ 2^{6} \\ 2^{5} \\ 2^{4} \\ 2^{3} \\ 2^{2} \\ 2^{1} \\ 2^{0} \end{array}\right\} \quad \begin{aligned} & \\ & \text { Step pulses for the } \\ & \text { path (binary coded) } \end{aligned}$ |

### 4.2.2 Byte 0: Multiplier for the Velocity (V)

Bit 0 to 7: You must enter a binary value between 1 and 255 in byte 0 . You can calculate the stepping rate according to the following formula:

$$
\mathrm{f}_{\mathrm{A}}(\mathrm{~Hz})=\mathrm{BV}(\mathrm{~Hz}) * \quad \mathrm{~V} * \mathrm{R}
$$

$\mathrm{f}_{\mathrm{A}}=$ Stepping rate of the motor
BV = Base value for the frequency ( Table 4-4.)
$\mathrm{V}=$ Multiplier for the velocity ( 1 to 255 )
$R=$ Reduction factor (1 or 0.1). The factor is determined in the current positioning job

## Note:

You can enter values from 1 to 255 for the multiplier. The maximum stepping rate with a base value of $\mathrm{BV}=800 \mathrm{~Hz}$ is then 204 kHz . The IP 267 cannot generate stepping rates lower than the preset start/stop rate ( $\mathrm{f}_{\mathrm{ss}}$ ). Lower stepping rates are corrected to the value of $\mathrm{f}_{\mathrm{ss}}$.

### 4.2.3 Byte 1: Path / Operating Mode

The path is specified as the number of step pulses to be executed. Bits P16 to P19 are the higher-order bits of the 20 bit address. The path can consist of a maximum of $1,048,575$ pulses per job.

## Bit 0 to 3: Path P 16 to P 19

Bit 4 to 5: Operating mode bits OM 0 and OM 1:
The IP 267 offers four basic operating modes each of which can be selected via the two operating mode bits OMO and OM1 in the positioning job or during configuration ( Table 4-7.).

Table 4-7. Operating Mode Bits

| OMI | OMO | Meaning |  |
| :---: | :---: | :---: | :---: |
| 0 | 0 | Stop <br> Start forwards <br> Start backwards <br> Neutral (preparation for a new job) |  |
| 0 | 1 |  |  |
| 1 | 0 |  |  |
| 1 | 1 |  |  |

## "STOP" mode

Message frames with the "STOP" mode are interpreted as follows by the IP 267:

1. "STOP" in conjunction with velocity 0 :

Interruption of current positioning jobs (with deceleration ramp)
2. "STOP" in conjunction with velocity $=0$ :

Delete module configuration
3. "STOP" in conjunction with start/stop rate ( $\mathrm{f}_{\mathrm{ss}}$ ) 0 :

Reconfigure module, e.g. after power failure
You can abort positioning jobs by sending the "STOP" mode to the IP. Pulse output is not interrupted abruptly in this case but terminated with a deceleration ramp ( Figure 2-1.)

The module is in a "non-configured" state after power failure since all data in the IP is deleted. The first message frame sent by the programmable controller to the IP 267 is interpreted as the configuration message if both operating mode bits signify "STOP" status and if the start/stop rate is not zero. Otherwise the data set is not accepted and the module remains in the "non-configured" state. Valid configuration data can be deleted if the "STOP" mode is sent to the IP in conjunction with the velocity setting zero. In this case, the "Module configured" LED (RDY) goes out.

## "Start forwards" mode

The IP 267 can only execute a "Start forwards" job if it is in the "Standstill" state and has previously executed one of the other operating modes ("Start backwards", "STOP" or "Neutral"); otherwise the module ignores the job. In the case of "Start forwards", the IP 267 sets the RP (direction level) output to logic "1" and the RP_N (inverted direction level) output to logic " 0 ".

## "Start backwards" mode

In the case of jobs with the "Start backwards" mode, the levels at outputs RP and RP_N are exchanged (RP = "0", RP_N = "1").

The IP 267 does not accept "Start forwards" or "Start backwards" positioning jobs with the path set to 0 .

## "Neutral" mode (preparation for a new job)

The process output image PIQ is output to the modules connected each time the programmable controller program is scanned. A positioning job can therefore be sent to the IP 267 on several occasions but the IP only executes the first job. The IP will only execute a subsequent job if it receives a different operating mode to the previous one.
If you allocate two traversing jobs with the same direction, you must remove the disable after the start of the first job by transferring "Neutral" mode to the module. However, you should first scan the status message "Job executing" (IJE) to determine that the first job has been executed. If IJE $=0$, you can start a new job in the same direction. Subsequent jobs with a different direction to the previous job can be started without first activating the "STOP" or "Neutral" modes ( 6.2.1).

## Bit 6: $\quad$ Reference point approach RPA

The reference point marks a system zero point for the IP 267 from which it starts traversing jobs. You can calculate reference points if you connect a separate switch (BERO, etc.) to the REF digital input. If you set bit RPA, a positive edge at the REF digital input initiates deceleration (5.4).

Bit 7: $\quad$ Reduction factor R
You can reduce the frequency range of the stepping rate and the start/stop rate by a factor of 10 using $R$. The pulse duration is unaffected by this.

$$
\mathrm{R}=\text { "0" } \quad: \quad \text { Reduction factor } 1
$$

R="1" : Reduction factor 0.1


Figure 4-2. Operating Modes Diagram
Status bits of the feedback message frame (IP 267 to PC)
IPQ = Pulse output active
IJE = Job executing
IDG = Distance to go
See 4.3.2 for further information on the feedback message frame.

### 4.2.4 Byte 2: Path

Bit 0 to 7: Paths P8 to P 15

### 4.2.5 Byte 3: Path

Bit 0 to 7: Paths P 0 to P 7

### 4.3 Feedback Message Frames (IP 267 to PC)

Information on the distance to go and the status bits of the IP 267 are sent in the feedback message frame to the addresses in the process input image (PII) ( Table 4-8.). The process I/O images (PII and PIQ) are updated after every scan of OB 1. The contents of the PIQ are transferred to the IP 267 at the same time as the feedback messages of the IP 267 are transferred to the PII. The feedback messages of the IP 267 are therefore always delayed by one OB cycle. The feedback message for a particular positioning job can therefore be evaluated after the next OB cycle.

The distance to go and the status bits are stored until the IP 267 receives a new positioning job or the configuration is deleted. Bits "IPQ" (pulse output), "IPD" (pulse disable), "ILCN" (configuration executed) and "IJE" (job executing) are exceptions to this. IPQ is only set for the duration of pulse output; "IPD" is set when the digital input PD (emergency limit switch) is active. You can only reset "IPD" when PD is no longer active (limit switch not activated) and the configuration of the module is deleted.

Table 4-8. Addressing Feedback Message Frames

| Siot No |  |  | セ¢\%. |  |
| :---: | :---: | :---: | :---: | :---: |
| 0 | QB 64 | QB 65 | QB 66 | QB 67 |
| 1 | 72 | 73 | 74 | 75 |
| 2 | 80 | 81 | 82 | 83 |
| 3 | 88 | 89 | 90 | 91 |
| 4 | 96 | 97 | 98 | 99 |
| 5 | 104 | 105 | 106 | 107 |
| 6 | 112 | 113 | 114 | 115 |
| 7 | 120 | 121 | 122 | 123 |

### 4.3.1 Address Assignment of the Feedback Message Frames

Table 4-9. Address Assignment of the Feedback Message Frames

| Byteo |  | IP 267 not configured <br> Pulse disable <br> Pulse output <br> Distance to go <br> Limit switch end <br> Limit switch start <br> Reference point <br> External stop | ILCN <br> IPD <br> IPQ <br> IDG <br> ILSE <br> ILSS <br> IRP <br> IES |
| :---: | :---: | :---: | :---: |
| Byter |  | Distance to go<0 Job executing \} Unassigned $\left.\begin{array}{l}2^{19} \\ 2^{18} \\ 2^{17} \\ 2^{16}\end{array}\right\} \begin{array}{r}\text { Step pulses o } \\ \text { to go (bina }\end{array}$ | DGS <br> IJE <br> the distance y coded) |
| Bytes | $\begin{aligned} & 7 \\ & \hline \end{aligned}$ | $\left.\begin{array}{l} 2^{15} \\ 2^{14} \\ 2^{13} \\ 2^{12} \\ 2^{11} \\ 2^{10} \\ 2^{9} \\ 2^{8} \end{array}\right\} \quad \begin{array}{r}  \\ \text { Step pulses } \\ \text { to go (bir } \end{array}$ | of the distance ary coded) |
| Byte 3 | \% <br> 6 5 <br> 4 3 $\%$ <br> 2 $\%$ $\%$ |  | of the distance ary coded) |

### 4.3.2 Byte 0: Status Bits

Bit 0: External stop - "IES"
The "IES" bit is set if the digital input STOP has been activated. The bit is reset by a new, valid job.

Bit 1: Reference point - "IRP"
The "IRP" bit is set if input REF has been activated during traversing movements with bit RPA set. The bit is reset by a new, valid job.

Bit 2: Limit switch start - "ILSS"
The "ILSS" bit is set if input I - has been activated during traversing movements with operating "Start backwards" mode. The bit is reset by a job with operating "Start forwards" mode even if the limit switch is still active.

Bit 3: Limit switch end - "ILSE"
The "ILSE" bit is set if input I+ has been activated during traversing movements with operating "Start forwards" mode. The bit is reset by a job with operating "Start backwards" mode even if the limit switch is still active.

Bit 4: Distance to go - "IDG"
The "IDG" bit is set if the IP 267 does not supply the specified number of pulses for a positioning job. The bit is reset after the complete number of pulses have been output.

Bit 5: Pulse output - "IPQ"
The "IPQ" bit is set as long as the module outputs step pulses. The bit is reset after the last pulse and the relevant pause has been output (period duration of the step frequency).

Bit 6: Pulse disable - "IPD" The "IPD" bit is set if input PD is active. The IP 267 resets the "IPD" bit only when input PD is inactive and the module is reconfigured.

Bit 7: IP 267 not configured - "ILCN"
The "ILCN" bit is reset if valid configuration data is transferred to the module during the configuration run. The bit is set by a job with zero velocity and "STOP" mode.

### 4.3.3 Byte 1: Status Bits and Distance to Go

Bit 0 to 3: Distance to go DV 16 to DV 19
The distance to go indicates the number of (output) step pulses still to be executed. This number is stored in a 20 -bit address as a binary value. P 16 to P 19 are the higher-order bits.

Bit 4 to 5: Unassigned
Bit 6: Job executing - "IJE"
The "IJE" bit "Job executing" is set as soon as a "Start forwards" or "Start backwards" job is transferred to the IP 267 and executed. The "IJE" bit is reset if the operating mode changes to neutral or STOP and pulse output of the current job is complete (both conditions must be met). You can use "IJE" as an acknowledgement bit if you execute positioning jobs with extremely short paths: if the duration of pulse output is shorter than the PC scan time, you cannot use the status feedback message "IPQ" to check if a job has already been executed. By contrast, "IPQ" remains set even after pulse output ( Figure 4-2.).


Figure 4-3. Flowchart for Job Monitoring with the "IJE" Bit

## Bit 7: $\quad$ Sign of the distance to go DGS

"0"=positive
"1"=negative
The IP 267 can abort positioning jobs with external signals, e.g. with the limit switches EPLUS or EMINUS. After abort signals in the acceleration phase, the IP continues sending pulses for another 50 ms at the rate already reached. After expiration of these 50 ms , it will initiate the deceleration phase. This procedure avoids sudden rate changes which could result in step losses.

## Note:

In the case of an abort in the acceleration phase, the IP 267 outputs more pulses than provided for under the following conditions:

- $33 \%$ to $37.5 \%$ of all pulses have already been output
- The velocity reached at job abort was so high that, during the period of 50 ms , the same number of pulses was output as during the acceleration phase.

Since exactly the same number of pulses are output in the deceleration phase as in the acceleration phase, the IP 267 outputs a maximum of $112.5 \%$ ( $3 \times 37.5 \%$ ) of the specified pulses. The distance to go has a negative sign in this case and the "DGS" bit is set. You can interrupt your program at this point, if necessary, and take suitable measures, e.g. start a reference point approach.

### 4.3.4 Byte 2: Distance to Go

Bit 0 to 7: Distance to go DV 8 to DV 15

### 4.3.5 Byte 3: Distance to Go

Bit 0 to 7: Distance to go DV 0 to DV 7

### 4.4 Combining the Message Frame Assignments and the Most Important Formulas

Table 4-1. Address Assignment of the Configuration Message Frames (PC to IP 267)


Table 4-11. Address Assignment of the Positioning Message Frames (PC to IP 267)


## Table 4-12. Address Assignment of the Feedback Message Frames (PC to IP 267)



Table 4-13. Frequency Ranges

| FB\% |  | \#B, | \% Brase\%ar | Areel mecel (M2ms) $\boxed{1}=1 \circ 255$ | Man. Ireor me $\mathrm{k}+2$ $a: y=255$ | Pulse dura. tion (us) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \%\%\&\% | \% | \%\% | 800 | 6250 to 24.50 | 204 | 2 |
| \% 0 | O | \& | 400 | 3125 to 12.25 | 102 | 3 |
| \% ${ }_{\text {O}}$ \% | \%布为 | O | 200 | 1560 to 6.12 | 51 | 7 |
| ט | \$ | \# | 80 | 625 to 2.45 | 20.40 | 15 |
| \%<<<< | \% | \% | 40 | 312 to 1.22 | 10.20 | 31 |
| \% $\%$ \& | \% 0 | , $\%$ \% | 20 | 156 to 0.61 | 5.10 | 63 |
| \%<<<<< | , \% $<$ \& | , \% | 8 | 62.5 to 0.25 | 2.04 | 127 |
| \%\%\%\%\% | \%\%\&\% |  |  |  |  |  |
| %\%\%\%\% | 4 | 31.2 to 0.12 | 1.02 | 255 |  |  |

Formulas for frequency calculation and frequency modification:

| Start/stop rate ( $\mathrm{f}_{\text {ss }}$ ): |
| :---: |
| $\mathrm{f}_{\mathbf{s s}}(\mathrm{Hz})=\mathrm{BV}(\mathrm{Hz}) * S S$ * R |
| SS= Multiplier for the start/stop rate (1 to 255) |


| Frequency <br> increase/decrease: <br> $\mathrm{a}(\mathrm{Hz} / \mathrm{ms})=\frac{\mathrm{BV}(\mathrm{Hz}){ }^{*} \mathrm{R}}{4 * 0.032 \mathrm{~ms} * \mathrm{TI}}$ m |
| :---: |


| Stepping rate $\left(f_{A}\right):$ |
| :---: |
| $f_{A}(H z)=B V(H z) * V * R$ |

$\mathrm{TI}=\underset{\text { Mime interval the }}{\text { MI }}$ time interval TI (1 to 255)
$V=$ Multiplier for the velocity (1 to 255)
$B V=$ Base value for frequencies
$R=$ Reduction factor (1 or 0.1 ). This factor is determined in the current positioning job.

## 5. Notes on Operation

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## 5 Notes on Operation

Please ensure that your programmable controller meets the following requirements:

- The S5-100U is properly installed and wired;
- The power supply unit is connected according to regulations ( $\mathrm{S} 5-100 \mathrm{U}$ Manual);
- The CPU of the S5-100U can work with the IP 267 ( Preface).

You require a programmer (PG 605/615/635/675/685/695 or 750) with the STEP 5 programming package for configuring and programming the IP 267.

### 5.1 Safety Concept

The following switching elements are indispensable to the safety concept of the system and must therefore be installed with great care and adapted to the conditions of the system:

- Emergency OFF switches, with which you can switch off the whole system ( Caution block on the next page).
- Limit switches, with which you limit the traversing range. These switches initiate programmed deceleration and can be connected to the digital inputs I + and I - as NCs or NOs.
- Two emergency limit switches, which only respond after a limit switch has responded. The input PD is always "0" active, i.e. this circuit is closed-circuit protected. You can only use NCs as emergency limit switches (PDs) and combinations of emergency limit switches (PDs) must always be connected in series. These switches disable pulse output immediately and they must be connected to the digital input PD of the IP 267. When making these connections, please observe the required clearances between PD and I + and I-( Figure 5-3.).


## WARMMG

The IP 267 safety switches (limit switches, emergency limit switches, STOP switches) can stop the stepper motor but the motor windings are not then completely free of current. The residual current still flowing holds the motor in position. You may not be able to move the drive out of the danger zone in emergencies.
For this reason, you should install an emergency OFF switch to switch off the power section.

### 5.2 Preparing the IP 267

The IP 267 offers a variety of connections so please make sure which signals and signal levels you require for your system and tick the marked fields where required.

### 5.2.1 Which Signals are Required for the Power Section?

- 5 V differential inputs or 5 V optocoupler inputs.

Set the sliding switch on the frontplate of the IP 267 to " 5 V ".

- 5 V to 20 V inputs, special voltage $\mathrm{V}_{\mathrm{s}}$.

Set the sliding switch on the frontplate of the IP 267 to " $\mathrm{V}_{\mathrm{s}}$ ".

### 5.2.2 Which Addresses are Assigned?

- The IP 267 assigns addresses in the analog range of the S5-100U. The module addresses are preset by the fixed slot addressing of the programmable controller. You can operate the IP 267 in slots 0 to 7 ( Table 5-1.). Eight bytes are reserved per slot and the first four of these bytes are assigned.

Table 5-1. Addressing the Modules

| PS | CPrs |  |  |  |  |  | 5 | ¢. | 7. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analog addresses |  | 64 | 72 | 80 | 88 | 96 | 104 | 112 | 120 |
|  |  | to | to | to | to | to | to | to | to |
|  |  | 71 | 79 | 87 | 95 | 103 | 111 | 119 | 127 |

- If you use the IP 267 in slot 3 of the programmable controller, for example, bytes 88 to 91 in the process output image (PIQ) and the process input image (PII) are used for communication between the CPU and the IP 267. The other four bytes remain unused. You can reference these addresses with the STEP 5 load and transfer operations ( Figure 5-1.), to exchange input/output messages between the CPU of the programmable controller and the IP 267.


Figure 5-1. Typical Data Exchange Between the CPU and the IP 267 (in Slot

Slot used :
First address byte :

### 5.2.3 Preparing the Power Section

Connect the signal cables to the power section. Observe the manufacturer's instructions. Tick the connections used one after the other in the "Power section" field, where required.

Table 5-2. Connector Assignments IP 267 (6ES5 267 8-MA11)

| 9-way subminture D connector | Colour code | Power section |
| :---: | :---: | :---: |
| 1 : --- |  |  |
| 2 : Clock | white | ( ) |
| 3 : --- |  |  |
| 4 : Clock inverted | brown | ( ) |
| 5 : --- |  |  |
| 6 : --- |  |  |
| 7 : Direction level | green | ( ) |
| 8 : Direction level inverted | yellow | ( ) |
| 9 : NL ground | grey | ( ) |

The cable shielding is connected to the connector shell.

- Set the desired operating mode (full-step or half-step) on the power section.
- Wire the enable signals for the power section if required (current drop, boost, etc.).
- Connect the cables to the IP 267.
- Connect the limit switches, emergency limit switches, BEROs etc. with the digital inputs on the IP 267 terminal block.
- If you use the special voltage $\mathrm{V}_{\mathrm{s}}$ for the signals to the power section, you must connect the negative pole of $\mathrm{V}_{\mathrm{s}}$ to the ground of the programmable controller (terminal block, terminal 2). The plus pole of $\mathrm{V}_{\mathrm{s}}$ is connected to terminal 9 of the terminal block.
- All connections must be screwed tight for safety reasons.


### 5.3 Startup of the Plant

Check once more the function of your emergency OFF facility as well as the limit switches and the emergency limit switches (PD) before you switch the plant on. The emergency limit switches must always be connected in series. The limit switch actuators (on machine slides, etc.) must be located on axes within the switching range ( Figure 5.2.). If this is not the case, you must rotate the axes manually to within the desired range.


| I+, I- | Limit switches <br> PD <br> Emergency limit switches <br> (pulse disable) |
| :--- | :--- |

Figure 5-2. Arrangement of Limit Switches and Emergency Limit Switches

After checking all connecting cables, you can switch on the individual power sources, observing the following order:

- Switch on the programmable controller, no LEDs should light up on the IP 267 until it is configured.
- If you are using special voltage $\mathrm{V}_{\mathrm{s}}$, switch $\mathrm{V}_{\mathrm{s}}$ on .
- Now switch on the power section.

Connect the programmer to the CPU and load the STEP 5 package into the programmable controller.

The green "RDY" LED on the frontplate of the IP 267 lights up after it has received the data.

Note:
If you send the output message frames to the IP 267 with the "FORCE VAR" programmer function during startup, there are important points you must note ( 5.5 ).

## WARNAG

When carrying out the following steps, make sure that the motors can be switched off at all times (emergency OFF switches or limit switches must be within easy reach). Assign only traversing jobs with low velocity steps at first.

- Transfer a "Forwards" or "Backwards" job with a short path and low velocity. The drive must move smoothly.
- Check the function of the emergency limit switches (PD) acting directly on the pulse disable.
- Check the correct execution of the "Forwards" and "Backwards" modes and, if necessary, interchange the RP and RP-N signal wires at the power section.
- Test both limit switches (I +, I-) acting on the IP 267. Limit switch I + must respond at the end of the forwards approach and I-must respond at the end of the backwards approach, otherwise you must change over the EPLUS and EMINUS connections at the digital inputs of the IP 267 ( 3.3).
- The input "External STOP" must be connected as specified in the configuration data ("0" active or "1" active).


Figure 5-3. Distances Between Limit Switches and Emergency Limit Switche

- Make sure there is a sufficient distance between the limit switches and the emergency limit switches. This distance depends on the particular application. If the drive approaches the I + or I-switching points at (normal) maximum velocity, it must come to a standstill before reaching the emergency limit switch (PD). If an emergency limit switch responds, the IP 267 is disabled. You must reconfigure the IP 267 before it can accept further positioning jobs.
- Execute a reference point approach (5.4.)
- Test the external STOP function ( 3.4.)


## CAUTION

When a limit switch is operated, the IP 267 aborts the positioning procedures and disables all further jobs with the same direction of approach. The disable is only cancelled when a positioning job is executed in the opposite direction or if "STOP"/"Neutral" is programmed. If the axis does not leave the "inhibited" traversing range during this approach and if the limit switch gives no contact, an approach in the direction of PD would then be possible ( Figure 5-3.). To make sure that no positioning job can be started from the "inhibited" range (i.e. between limit switches and emergency limit switches PD) in the direction of PD, the switching range of the limit switches must be as wide as the total inhibited range ( Figure 5-3.).

### 5.4 Determining a Reference Point

Reference points calibrate the drive system and determine a system zero point for the following positioning jobs. To calculate the reference point, you can install a separate switch (position switch, BERO, etc.) within the traversing range that will send a signal to the REF reference input when triggered. You can, however, also use one of the limit switches for this purpose. In this case, the REF input remains unassigned. The IP 267 evaluates a REF signal only if the RPA bit in the positioning message frame is set. A reference point will exactly be reproduced each time it is approached from the same direction. The direction need only be laid down once.
The reference point approach must always be executed during commissioning, after power failure or after operation of the emergency limit switch (PD).

The reference point approach is calculated in three steps:

- Search for reference switch
- Overtravel reference switch
- Approach reference switch (slowly)


### 5.4.1 Determining a Reference Point with Separate Switch

To calculate the reference point start by initiating a positioning job in any direction. Set, for example, "Start forwards" mode with high velocity. The RPA bit is set and the maximum path is transferred.
When the module detects the reference switch (REF input activated), it stops with a slight delay. If the reference point is not found in this direction, the traversing path ends for the time being at limit switch $\mathrm{I}+$.
In both cases, you must then assign a positioning job with the same parameters but with "Start backwards". This traversing movement is aborted with the reference switch. The contact of the reference switch should not be blocked at the end of the traversing movement. You will otherwise have to program an auxiliary approach section with the same direction of travel and RPA $=0$ to enable the switch contact again ( 6.4.1).

Then you assign a "Start forwards" job setting a start/stop rate. Pulse output immediately stops when the reference switch is detected. The position reached is the reference point for further positioning jobs.


Figure 5-4. Reference Point Calculation with the REF Switch

### 5.4.2 Determining a Reference Point with Limit Switches

If you select limit switch $\mathrm{I}+$, for example, as the reference switch, start a positioning job with high velocity, "Start forwards" and maximum path. The traversing movement is ended with the deceleration ramp at the limit switch.
The limit switch is then left at low velocity with the "Start backwards" job.


Figure 5-5. Determining a Reference Point with the I+ Switch

You then continue to the limit switch with "Start forwards" and at the start/stop rate. The traversing movement stops immediately when the limit switch is reached. You can re-establish this reference point at any time with step accuracy if you approach it with the same pulse frequency from the same direction.


#### Abstract

Note: Contact bounce at the REF, EMINUS and EPLUS inputs are compensated for by the module. This delays signal processing. To enable the IP 267 to reproduce reference points exactly, the periode of the step frequency must be greater than the signal delay. You must therefore approach the reference points with step frequencies of less than 100 Hz . In the case of start/stop rates greater than 100 Hz , you can decrease the relevant step frequency by the reduction factor R in the current positioning job - i.e. without reconfiguring.


### 5.5 Notes for Direct Data Entry with Programmers or Operator Panels

You can transfer data from programmers or operator panels (OPs) to the PC. When the transfer command is entered in the "FORCE VAR" mode of the programmer or from the operator panel, the interface transfers data byte-wise to the CPU at a baud rate of $9600 \mathrm{bits} / \mathrm{s}$ ( $=1$ byte per $850 \mu \mathrm{~s}$ ).

When the first byte has been completely transferred to the CPU, the processor in the CPU initiates an interrupt. Cyclic processing of the program is interrupted and the transferred byte is written into the PIQ. Cyclical processing of the program is then continued until the second byte has been completely transferred by the interface. As soon as the second byte has been completely transferred to the CPU, the processor in the CPU initiates a further interrupt in order to transfer the second byte to the PIQ, and so on.

The various interrupts are separated by a delay of approximately $850 \mu \mathrm{~s}$ during which the cyclic program is processed. This corresponds to approximately 10 statements in the case of the CPU 100. Processing of an output message can lead to errors under certain circumstances if a new "Start forwards" command is transferred from the PIQ to the IP 267 and is already being processed even though the relevant new path is not yet available, e.g. because an OB1 scan was completed during the interrupt sequence.

## Note:

Configuring messages and positioning message frames must be transferred from the programmer/OP to the PIQ in one scan, otherwise the desired IP 267 response is not guaranteed.

You can use the following programming mode to ensure that output messages are only processed en bloc, i.e. they are only transferred to the IP 267 when they are complete in the PIQ.

| OB 1 | PB 1 |  |
| :--- | :--- | :--- |
| $\vdots$ | R | F 0.0 |
| $\vdots$ | L | FW 10 |
| $\vdots$ | T | QW 88 |
| A F 0.0 | L | FW 12 |
| JC PB1 | T | QW 90 |
| $\vdots$ | BE |  |

The data (QW88, QW90) is not written direct into the PIQ from the operator panel but in data words (DW10, DW12). Only then can you set flag F 0.0 on the operator panel. By doing so you make sure that PB1 can only be called if all the data is valid. The data is then transferred en bloc by PB1 to the PIQ and, consequently, to the IP.

If F 0.0 is set immediately in the operator panel display, the conditional jump to PB1 can take place before data words DW 10 and DW 12 contain the desired data.

Configuring message frames must also be transferred from the programmer/OP to the PIQ within one scan. If this is not the case, the IP 267 receives message frames which are only partly updated. If these configuring message frames are recognized by the IP 267 (multiplier for the start/stop rate not zero and "STOP" mode in the PIQ), the following errors can occur under certain circumstances:

- The time interval is interpreted by the IP 267 with the old value of the relevant byte
- Wrong frequency range
- Wrong limit switch configuration
- ...


### 5.6 Motor Selection

Pleae note the following points when selecting a motor:

- Can the stepper motor develop the required torque?
- Can load variations occur that might lead to step losses (load torque temporarily greater than motor torque)?
- Does the actual position have to be checked using an additional position encoder? (e.g. using a stepper motor with integral encoder and with a $25 / 500 \mathrm{kHz}$ counter module, Order No. 6ES5 385-8MB11)
- Would it be advisable to use a drive unit capable of detecting and correcting step losses?

If a stepper motor meets the above requirements, there are still the following selection criteria to be taken into account (mechanical dimensions and designs are ignored here):

- How great is the maximum load torque?
- Up to what pulse frequency can the motor develop the required torque?
- How great must the number of steps of the motor be to reach the required path resolution?


### 5.6.1 Determining the Motor Identification Data

Required path resolution $k=\ldots \ldots . \mu \mathrm{m} /$ pulse
Required traversing velocity
$\mathrm{V}_{\text {max }}=\ldots \ldots \mathrm{mm} / \mathrm{min}$
Max. load torque at the motor shaft
$M_{\max }=\ldots \ldots$. . Ncm
The ratio ü of the shaft and the number of pulses per revolution m of the motor must be selected so that their quotient results in the required resolution k :

| ü $=\mathrm{m} * \mathrm{k}$ | $\mathrm{m}=\ldots \ldots \ldots$. $\mathrm{pulses} / \mathrm{rev}$ |
| :---: | :---: |
| $\mathrm{k}=\mathrm{u} / \mathrm{m}$ | ü $=\ldots \ldots . . \mathrm{mm} / \mathrm{rev}$ |

The maximum pulse frequency $f_{\max }$ is calculated as follows:

$$
f_{\max }[k H z]=\frac{V_{\max }(\mathrm{mm} / \mathrm{min})}{\mathrm{k} * 60(\mathrm{~mm} / \mathrm{pulse})}
$$

A type must now be selected from the characteristic curves of the motors capable of developing the required torque, without step loss, at the calculated frequency $f_{\text {max }}$.

Figure 5-6. shows a typical stepper motor curve. See 6.6 for an application example.

## Note:

If the desired torque characteristic can be implemented with the selected motor only in half-step mode, you must double the frequency in order to achieve the same velocity in full-step mode. The resolution doubles in this case since only half the path is covered with each pulse.

Torque (Ncm)


Figure 5-6. Typical Torque Characteristic as a Function of the Frequency of a Stepper Motor

### 5.6.2 Selecting the Power Section

The IP 267 sends the signals listed in Table 5-3 as 5 V differential signals (standard). A special voltage of 5 V to 30 V can also be used. This voltage must apply externally to the IP 267 terminal block. Select your power section so that it can also process the highest pulse frequency $f_{\text {max }}$.

Table 5-3. Output Signals of the IP 267


* inverted signals

You can enter the required signal configuration for the power section in the right-hand column of Table 5-3.

### 5.7 Diagnostics sheet

Descmiption of errorfallt
Possible sources of error

| Module cannot be configured | - Module addressing incorrect <br> - IP 267 has been configured using a programmer with the "Force variable" function or using an OP ( Notes 5.5) <br> - Old configuration has not been deleted |
| :---: | :---: |
| Module parameters can be set but module signals "Abort" (red "ABT" LED lights up). | - External STOP, limit switch or emergency limit swich (PD) active <br> - IP267 has been configured using a programmer with the "Force variable" function or using an OP ( Notes 5.5) |
| Motor "howls" but does not move. | Start/stop rate or acceleration too high |
| Motor jerks and remains still. | Frequency increase too high (time intervals too small). Note resonant frequencies of drive |
| Motor accelerates and then remains still and howls. | Output frequency or load torque too high. Voltage for operating motor is too low |
| The signals are present at the output of the IP but the motor does not move. | - Signal cables to IP connector have been crossed. <br> - Does the power section need a separate enable signal? |
| No output signals can be measured although the distance to go has been counted. | - Special voltage $\mathrm{V}_{S}$ not connected correctly. |
| The module does not switch to the <br> "Pulse output" status in the case of <br> "Forwards" or "Backwards" mode. | - External limit switch (PD) active <br> - External STOP active <br> - REF input active and the RPA (reference point approach) set <br> - Limit switch start ( I -) or end ( $\mathrm{I}+$ ) has already been actuated in backwards or forwards mode <br> - Time interval (TI) has been set equal to zero in the configuring data <br> - "Forwards" or "Backwards" mode has already been selected so that the module now receives no valid traversing command. |

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## 6 Application Examples

The IP 267 occupies slot 3 of the programmable controller in all examples. The input/output message frames are therefore written into byte addresses 88 to 91 . All program examples can run on all CPUs (CPU 100, 102 and 103) of the S5-100U. Examples 1 to 5 are based on the block principle, i.e. certain program sections (FBs and OBs) of the previous example are used in the subsequent examples. The examples are structured as follows:

Example 1( 6.1) covers: Configuring/reconfiguring the IP 267
Example 2 ( 6.2) covers: Example 1 and fixed positioning jobs

## Example 3 ( 6.3) covers: Example 2 and starting of positioning jobs via digital I/Os

## Example 4 ( 6.4) covers: Example 3 and reference point approach with separate switch

Example 5 ( 6.5) covers: Example 4 and reference point approach with limit switch

Example 6 contains only autonomous program sections. You can start this program without loading the other example programs into the PC memory.

The examples are designed only to illustrate the principle involved in programming the IP 267 . They are therefore extensively documented and the statement lists contain comments. Each programming example represents only one of several possible solutions.

### 6.1 Configuring and Reconfiguring the IP 267

In the following example, the IP 267 is configured with new data at each cold restart or warm restart.

A configuration always requires two subsequent message frames. The first message frame deletes the current IP 267 configuration data and the second reconfigures the IP 267.

Data is exchanged between the IP 267 and the CPU exclusively via the process I/O images (PII and PIQ). The PIQ must contain the complete message frame and the first OB 1 scan must be complete before the second message frame is then transferred to output words QW 88 and QW 90 in the next program scan. Otherwise the IP 267 receives only the second message frame. If the old data is still available in the IP 267, the second message frame is interpreted as a positioning job with the "STOP" mode and not as the configuration message frame.

Please note the following when programming warm restart routines in OB 21 or OB 22:

- After switching on the CPU, the configuration message frame at the end of the first OB 1 scan is transferred to the IP. The message frame may not be changed during the first OB1 processing.
- Overall reset of the IP 267 occurs after power failure and can be reconfigured with OB 22.
- The PIQ is reset in the case of manual cold restart and the IP configuration data is still available. This configuration data can only be deleted if the contents of the PIQ are still reset after the first cyclic scan of OB 1. Otherwise the IP 267 interprets a configuration message frame in OB 21 as being a positioning job with "STOP" mode ( 6.1.1).


### 6.1.1 Programming Example "Reconfiguring the IP 267"

The IP 267 can be reconfigured with function block FB 50 . FB 50 is executed twice when flag F 101.6 is set (see OB1). The present configuration data is deleted during the first run and then the IP 267 is reconfigured. Flag F 101.6 can be set in the warm restart OBs (OB 21 and OB 22).


Figure 6-1. Flowchart for Programming Example "Reconfiguring"

```
FB 50
SEGMENT 1 0000
NAME :PARAMETR
0005 :A F 101.7
0006 :JC =M001
0007 :
0008 :
0009 :S F 101.7
000A :L KH 0000
000C :T QW 88
000D :BEC
000E :
000F :
0010 MOO1 :L KH 0402
0012 :T QW 88
0013 :L KH 2005
0015 :T QW 90
0016 :
0017 :
0018 :
0019 :
ACTIVE
001A :
001B :
001C :
001D :
001E
001F :R F 101.7
0020 :R F 101.6
0021 :S F 101.5
0022 :
0023 :
0024 :BE
```

LEN=42

```
LEN=42
```

LEN=42
ABS
ABS
ABS
PAGE 1

```
    PAGE 1
```

    PAGE 1
    ```
```

    ABS
    ```
    ABS
```

    ABS
    FIRST FB50 CALL :
FIRST FB50 CALL :
FIRST FB50 CALL :
THE EXISTING CONFIGURATION DATA
THE EXISTING CONFIGURATION DATA
THE EXISTING CONFIGURATION DATA
IS DELETED
IS DELETED
IS DELETED
SECOND FB50 CALL :
SECOND FB50 CALL :
SECOND FB50 CALL :
NEW CONFIGURATION DATA
NEW CONFIGURATION DATA
NEW CONFIGURATION DATA
IS TRANSFERRED COMPLETE :
IS TRANSFERRED COMPLETE :
IS TRANSFERRED COMPLETE :
QB91 = 05H ---> BASE VALUE = 20 HZ
QB91 = 05H ---> BASE VALUE = 20 HZ
QB91 = 05H ---> BASE VALUE = 20 HZ
QB90 = 20H ---> TIME INTERVAL
QB90 = 20H ---> TIME INTERVAL
QB90 = 20H ---> TIME INTERVAL
QB89 = 02H ---> OPERATING MODE = STOP
QB89 = 02H ---> OPERATING MODE = STOP
QB89 = 02H ---> OPERATING MODE = STOP
FULL STEP OPERATION
FULL STEP OPERATION
FULL STEP OPERATION
LIM. SWITCH "1"
LIM. SWITCH "1"
LIM. SWITCH "1"
QB88 = 04H ---> SSF = BB * 4
QB88 = 04H ---> SSF = BB * 4
QB88 = 04H ---> SSF = BB * 4
= 80 HZ
= 80 HZ
= 80 HZ
SECOND FB50 CALL :
SECOND FB50 CALL :
SECOND FB50 CALL :
RESET AUXILIARY FLAG F101.7
RESET AUXILIARY FLAG F101.7
RESET AUXILIARY FLAG F101.7
RESET CONTROL FLAG F101.6
RESET CONTROL FLAG F101.6
RESET CONTROL FLAG F101.6
SET AUXILIARY FLAG F101.5

```
SET AUXILIARY FLAG F101.5
```

SET AUXILIARY FLAG F101.5

```
```

OB 1
SEGMENT 1 0000
0000 : : A F F 101.6
0002 :JC FB 50
0003 NAME :PARAMETR
0004 :
0005 :O F 101.5
0006 :O F 101.6
0007 :R F 101.5
0008 :BEC
0009 :
000A :
000B :
OOOC : .... THEN USER PROGRAM ...
000D :
000E :
000F :
0010 :BE
OB 21
OB 22
SEGMENT 1 0000
0000 :AN F 101.6
0001 :S F 101.6
0002 :
0003 :BE

```

\subsection*{6.2 Fixed Positions}

The IP 267 is already configured in this example. The program example shows how to start a positioning program with four jobs automatically at the press of a button. In this example, the feedback messages "Pulse output" and "Job executing" after a positioning job are not set in the Pll till one scan later ( 4.3).

\subsection*{6.2.1 Program Example "Transferring Positioning Jobs to the IP 267"}

In this example, four positioning jobs are transferred one after the other to the IP 267 by function block FB 51.


Figure 6-2. Flowchart "Transferring Positioning Jobs"
FB \(\mathbf{5 1}\)
SEGMEMT 1 0000

FOUR POSITIONING JOBS CAN BE PROCESSED ONE AFTER THE OTHER AUTOMATICALLY WITH FB51 :
FIRST JOB -----> FORWARDS, SPEED A, TARGET A
SECOND JOB -----> BACKWARDS, SPEED B, TARGET B
THIRD JOB -----> FORWARDS, SPEED C, TARGET C
FOURTH JOB -----> FORWARDS, SPEED D, TARGET D

THE PROGRAM IS STARTED BY WITH A POSITIVE EDGE AT IO.O (SEE OB1).

THE LIMIT SWITCHES MUST NOT BE ACTUATED IN THIS PROGRAM, OTHERWISE THE POSITIONING VALUES WILL BE CORRUPTED. THE RESPONSE OF A DRIVE TO THE OPERATION OF A LIMIT SWITCH SHOULD BE PROGRAMMED BY THE USER.

NAME :FEST-VP
0005 :
0006 :A 89.6 SWITCH ON "NEUTRAL" MODE

0007 :S Q 89.4 AS SOON AS THE CURRENT
0008 :S Q 89.5

0009 : BEC
000A :
000B :
000C :A F 103.0
000D : JC =M001
000E :S F 103.0
000F :S F 103.7
0010 :L KH 2010
0012 :T QW 88
0013 :L KH 2000
0015 :T QW 90
0016 :BEU
0017 :
0018 :
0019 M001 : A F 103.1
001A : SPB =M002
001B :S F 103.1
001C :S F 103.7
001D :L KH 3020
001F :T QW 88
0020 :L KH 4000
0022 :T QW 90
0023 :BEU
THE SECOND POSITIONING JOB IS TRANSFERRED TO THE PIQ WITH THIS SEQUENCE
```

0 0 2 6 ~ M 0 0 2 ~ : A ~ F ~ 1 0 3 . 2 ~
0027 :JC =M003
0028 :S F 103.2
0029 :S F 103.7
002A :L KH 1010
002C :T QW 88
002D :L KH 0800
002F :T QW 90
0030 :BEU
0031 :
0032 :
0 0 3 3 ~ M 0 0 3 ~ : A ~ F ~ 1 0 3 . 3 ~
0034 :JC =M004
0035 :S F 103.3
0036 :S F 103.7
0037 :L KH 4010
0039 :T QW 88
003A :L KH 1800
003C :T QW 90
003D :BEU
003E :
003F :
0040 M004 :R F 101.0AT
0041 :R Q 89.4
0042 :R Q 89.5
0043 :L KB 0
0044 :T FY 103
0045 :
0046 :
0047 :BE

```

THE THIRD POSITIONING JOB IS TRANSFERRED TO THE PIQ WITH THIS SEQUENCE

THEFOURTH POSITIONING JOB
IS TRANSFERRED TO THE PIQ WITH THIS SEQUENCE

THE END OF THE POSITIONING PROGRAM, THE AUXILIARY FLAGS ARE RESET AND THE "STOP" MODE IS SWITCHED ON

OB 1
SEGMENT 10000 0000 :
0001 :A F 101.6
0002 :JC FB 50
0003 NAME :PARAMETR
0004 :
0005 : O F 101.5
0006 : O F 101.6
0007 :R F 101.5
0008 : BEC
0009 :
000A :
```

000B
000C :S F 101.0
000D
000E :
000F :A F 101.7
0010 :R F 101.7
0011 :BEC
0012 :
0013 :
0014 :A F 101.0
0015 :JC FB 51
0016 NAME :FEST-VP
0017 :
0018 :
001A : BE

```
0019 : ... THEN USER PROGRAM ...
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{OB 21} & LEN \(=9\) & ABS \\
\hline SEGMENT 1 & & 0000 & & \\
\hline 0000 & : AN & F 101.6 & & \\
\hline 0001 & : S & F 101.6 & & \\
\hline 0002 & : & & & \\
\hline 0003 & : BE & & & \\
\hline OB 22 & & & LEN \(=9\) & ABS \\
\hline SEGMENT 1 & & 0000 & & \\
\hline 0000 & : AN & F 101.6 & & \\
\hline 0001 & : S & F 101.6 & & \\
\hline 0002 & : & & & \\
\hline 0003 & : BE & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{OB 21} & LEN \(=9\) & ABS \\
\hline SEGMENT 1 & & 0000 & & \\
\hline 0000 & : AN & F 101.6 & & \\
\hline 0001 & : S & F 101.6 & & \\
\hline 0002 & : & & & \\
\hline 0003 & : BE & & & \\
\hline OB 22 & & & LEN \(=9\) & ABS \\
\hline SEGMENT 1 & & 0000 & & \\
\hline 0000 & : AN & F 101.6 & & \\
\hline 0001 & : S & F 101.6 & & \\
\hline 0002 & : & & & \\
\hline 0003 & : BE & & & \\
\hline
\end{tabular}

ROUTINE FOR FIXED
POSITIONING JOBS

FLAG F 103.7 REMAINS SET UNTIL THE CURRENT POSITIONING JOB HAS BEEN EXECUTED. "NEUTRAL" MODE IS THEN SWITCHED ON. (CPU WAIT CYCLE)
.... THEN USER PROGRAM ...

\subsection*{6.3 Parameter Transfer Using Digital Input Modules}

In this example, the parameters for the positioning job are transferred to the PIQ using digital input modules. The complete output message frame is to be transferred to the PIQ in one scan. If this principle cannot be followed, it is important to transfer the "Forwards" or "Backwards" mode to the IP 267 as the last parameter of the output message frame in the case of preset positioning jobs, as otherwise the IP 267 will start the positioning job immediately, i.e. with an old velocity factor or a wrong path.

\subsection*{6.3.1 Program Example "Positioning Job"}
```

PB 52 LEN=16 ABS
PAGE 1
SEGMENT 1 0000
PB 52 TRANSFERS A POSITIONING JOB TO THE IP 267 :
-----> THE COMPLETE OUTPUT MESSAGE FRAME IS TO BE ENTERED VIA
DIGITAL I/O (HERE IW4 AND IW6)
THE JOB IS STARTED BY WITH A POSITIVE EDGE AT I O.1 (TRANSFER
OPERATION) (SEE OB1)
0000 :
0001 :R F 101.1
0002 :
0003 :
0 0 0 4 ~ : L ~ I W ~ 4 ~
0005 :T QW 88
0006 :L IW 6
0007 :T QW 90
0008 :
0009 :
000A :BE

```
```

OB 1
SEGMENT 1 0000
0000 :
0001 :A F 101.6
0002 :JC FB 50
0 0 0 3 ~ N A M E ~ : P A R A M E T R
0004 :
0005 :O F 101.5
0006 :O F 101.6
0007 :R F 101.5
0008 :BEC
0009 :
000A :
000B :A I 0.0
000C :S F 101.0
000D :
OOOE :
000F :
0010 :A F 103.7
0011 :R F 103.7
0012 :BEC
0013 :
0014 :A F 101.0
0015 :JC FB 51
0 0 1 6 ~ N A M E ~ : F E S T - V P
0017 :
0018 :
0019 :A I 0.1
001A :S F 101.1
001B :A F 101.1
001C :JC PB 52
001D :
001E :
001F :
0020 : .... THEN USER PROGRAM ...
0021 :
0022 :
0023 :
0024 :BE

```
```

OB 21 LEN=9 ABS
SEGMENT 1 0000
0000 :AN F 101.6
0001 :S F 101.6
0002 :
0003 :BE
OB 22 LEN=9 ABS
SEGMENT 1 0000
0000 :AN F 101.6
0001 :S F 101.6
0002 :
0003 :BE

```

\subsection*{6.4 Determining Reference Points with Separate Switch}

A reference point is always determined in three approach sections (search for reference point switch, overtravel reference point switch and approach reference point switch slowly). Additional auxiliary approach jobs are required, for example, if the reference switch is blocked by the drive.

At startup, the IP controls the drive forwards as far as the reference switch. In doing so, the IP can approach one of the two limit switches and change direction there. As soon as the reference point switch has been detected, the drive stops with the normal deceleration ramp. If the deceleration distance is shorter than the switching range of the reference point switch, the drive stops at the switch. In this case, the next approach section could not be executed because the RPA reference point bit is set and there is a "1" signal at the REF digital input.

In this case, an auxiliary approach section is required in order to leave the reference point switch. The path of such auxiliary approach sections must be calculated specifically for the plant in question. The auxiliary approach section must also be executed with reset RPA reference point bit ( 6.3).

To make program execution easier, the "Backwards auxiliary approach section" is executed in example program 4 even if the reference point switch has already been overtravelled (BERO, etc.).

The reference point can also be approached backwards, in which case the directions shown in the flowchart are reversed.

\subsection*{6.4.1 Program Example "Reference Point Approach with Separate Switch"}


Figure 6-3. Flowchart "Reference Point Approach with Separate Switch"
```

FB 53
LEN=81
ABS
PAGE 1
SEGMENT 1 0000
FB53 EXECUTES THE REFERENCE POINT APPROACH USING A REFERENCE POINT SWITCH.
THE POSITIONING JOBS ARE SET IN THE PIQ VIA DIRECT ACCESSES. THIS ROUTINE IS
STARTED BY A POSITIVE EDGE AT I 0.2 (SEE OB1)
MEANING OF THE FLAGS USED :

```
```

F 104.0 FLAG BIT FOR THE FIRST APPROACH SECTION ( START FORWARDS )

```
F 104.0 FLAG BIT FOR THE FIRST APPROACH SECTION ( START FORWARDS )
F 104.1 FLAG BIT FOR THE SECOND APPROACH SECTION ( START BACKWARDS )
F 104.1 FLAG BIT FOR THE SECOND APPROACH SECTION ( START BACKWARDS )
F 104.2 FLAG BIT FOR THE BACKWARDS AUXILIARY APPROACH SECTION
F 104.2 FLAG BIT FOR THE BACKWARDS AUXILIARY APPROACH SECTION
F 104.3 FLAG BIT FOR THE THIRD APPROACH SECTION ( START FORWARDS WITH LOW
F 104.3 FLAG BIT FOR THE THIRD APPROACH SECTION ( START FORWARDS WITH LOW
    VELOCITY )
    VELOCITY )
F 104.7 AUXILIARY FLAG TO ALLOW THE CPU DELAY CYCLE TO RUN
THE IP 267 IS INSTALLED IN SLOT 3 OF THE S5-100U IN THIS EXAMPLE
( ADDRESS BYTES 88-89-90-91 )
I 88.1 REFERENCE POINT ( ERP )
I 88.5 PULSE OUTPUT ( EIA )
NAME :RPKT
\begin{tabular}{llll}
0005 & \(: A\) & I & 88.5 \\
0006 & \(: S\) & Q & 89.4 \\
0007 & \(: S\) & Q & 89.5
\end{tabular}
0008 :BEC
0009 :
000A :
000B :A F 104.0
000C :JC =M001
000D :S F 104.0
000E :S F 104.7
000F :L KH 585F
0011 :T QW 88
0012 :L KH FFFF
0014 :T QW 90
0015 :BEU
0016 :
0017 :
0 0 1 8 ~ M 0 0 1 ~ : A N ~ F ~ 1 0 4 . 1 ~ O M I T ~ T H E ~ 2 N D ~ A P P R O A C H ~ S E C T I O N
0019 :A I 88.1 IF THE BERO IS DETECTED
001A :S F 104.1 DURING THE FIRST APPROACH SECTION
001B :JC =M002
001C :
001D :
```

IF PULSES ARE OUTPUT, SWITCH ON "NEUTRAL" MODE AND DO NOT PROCESS THE FB

FIRST APPROACH SECTION: FORW. WITH REFERENCE POINT BIT SET AND MAXIMUM PATH

OMIT THE 2ND APPROACH SECTION IF THE BERO IS DETECTED DURING THE FIRST APPROACH SECTION

```
001E :A F 104.1
001F:JC =M002
0020 :S F 104.1
0021 :S F 104.7
0022 :L KH 586F
0024 :T QW 88
0025 :L KH FFFF
0027 :T QW 90
0028 :BEU
0029 :
002A :
002B M002 :A F 104.2
002C :JC =M003
002D :S F 104.2
002E :S F 104.7
002F :L KH 2820
0031 :T QW 88
0032 :L KH 0300
0034 :T QW 90
0035 :BEU
0036 :
0037 :
0038 M003 :A F 104.3
0039 :JC =M004
003A :S F 104.3
003B :S F 104.7
003C :L KH 0150
003E :T QW 88
003F :L KH 4000
0041 :T QW 90
0042 :BEU
0043 :
0044 :
0045 M004 :L KB 0
0046 :T FY 104
0047 :S F 101.4
0048 :R Q 89.5
0049 :R Q 89.6
004A :R Q 89.8
004B :
004C :BE
```

SECOND APPROACH SECTION: BACKW. WITH REFERENCE POINT BIT SET AND MAXIMUM PATH

AUXILIARY APPROACH SECTION BACKW. WITHOUT REFERENCE POINT BIT TO MAKE SURE THAT THE DRIVE IS NO LONGER AT THE BERO. FOR THIS PURPOSE THE PATH MUST BE ADAPTED DEPENDING ON THE DRIVE.

THIRD APPROACH SECTION: FORW. WITH REFERENCE POINT BIT SET AND LOW VELOCITY

IF THE REFERENCE POINT APPROACH IS COMPLETE, RESET AUXILIARY FLAG AND SWITCH ON "STOP" MODE FLAG 101.4 IS NOT USED IN THIS EXAMPLE.

```
OB 1
SEGMENT 1 0000
0000 :
0001 :A F 101.6
0002 :JC FB 50
0 0 0 3 ~ N A M E ~ : P A R A M E T R
0004 :
0005 :O F 101.5
0006 :O F 101.6
0007 :R F 101.5
0008 :BEC
0009 :
000A :
000B :A I 0.0
000C :S F 101.0
000D :
000E :
000F :
0010 :A F 103.7
0011 :R F 103.7
0012 :BEC
0013 :
0014 :A F 101.0
0015 :JC FB 51
0016 NAME :FEST-VP
0017 :
0018 :
0019 :A E 0.1
001A :S F 101.1
001B :A F 101.1
001C :JC PB 52
001D :
001E :
001F :A F 104.7
0020 :R M 104.7
0 0 2 1 ~ : B E C ~ R O U T I N E ~ F O R ~ R E F E R E N C E ~ P O I N T ~
```



```
0023 :A I 0.2
0024 :S F 104.6
0025 :A F 104.6
0026 :JC FB 53
0 0 2 7 \text { NAME :RPKT}
0028 :
0029 :
002A : .... THEN USER PROGRAM ...
002B :
002C :
002D :
002E :
002F :BE
```

```
OB 21
SEGMENT 1 0000
0000 :AN F 101.6
0001 :S F 101.6
0002 :
0003 :L KF +0
0005 :T FW 104
0006 :
0007 :BE
```

LEN=13
ABS

| OB 22 |  |  |  |
| :---: | :---: | :---: | :---: |
| SEGMENT | 1 | 0000 |  |
| 0000 | : AN | F | 101.6 |
| 0001 | : S | F | 101.6 |
| 0002 | : |  |  |
| 0003 | : L | KF | +0 |
| 0005 | : T | FW | 104 |
| 0006 | : |  |  |
| 0007 | : BE |  |  |

SEGMENT 10000
0000 :AN F 101.6
0001 :S F 101.6
0002 :
0003 : L KF +0
0005 :T FW 104
0006 :
0007 :BE

### 6.5 Reference Point Approach with Limit Switch

This method of determining the reference point also consists of three approach sections ( 5.4). A separate reference point switch is not required. The REF input on the terminal block remains unassigned and the RPA reference bit in the positioning message frame is not set. The path of the second approach section (switch overtravel) should be long enough to enable the limit switch contacts again.

You can execute a reference point approach with limit switch I+ using FB 54. A separate reference point switch is not required in this example. The positioning job data is written direct into the PIQ. The program is started by a positive edge at input I 0.3 (see OB 1).

### 6.5.1 Program Example: "Reference Point Approach with Limit Switch"



Figure 6-4. Flowchart for Programming Example "Reference Point Approach with Limit Switch"

## FB 54

LEN=61 ABS
PAGE 1

MEANING OF THE FLAGS USED:

```
F 105.0 FLAG BIT FOR THE FIRST APPROACH SECTION ( START FORWARDS )
F 105.1 FLAG BIT FOR THE SECOND APPROACH SECTION ( START BACKWARDS )
F 105.2 FLAG BIT FOR THE THIRD APPROACH SECTION ( START FORWARDS WITH
    LOW VELOCITY )
F 105.7 AUXILIARY FLAG TO ALLOW THE CPU DELAY CYCLE TO RUN
I 88.3 LIMIT SWITCH END ( ILSE )
I 88.5 PULSE OUTPUT ( IPQ )
```

NAME : EPKT

| 0005 | : A | I | 88.5 | IF PULSES ARE OUTPUT, |
| :---: | :---: | :---: | :---: | :---: |
| 0006 | : S | Q | 89.4 | SWITCH ON "NEUTRAL" MODE |
| 0007 | : S | Q | 89.5 | AND DO NOT PROCESS |
| 0008 | : BEC |  |  | THE FB |
| 0009 | : |  |  |  |
| O00A | : |  |  |  |
| 000B | : A | F | 105.0 |  |
| 000C | : JC | $=\mathrm{MO}$ |  |  |
| O00D | : S | F | 105.0 |  |
| O00E | : S | F | 105.7 |  |
| 000F | : L | KH | 581F |  |
| 0011 | : T | QW | 88 | FIRST APPROACH SECTION: FORW., |
| 0012 | : L | KH | FFFF | WITH MAXIMUM PATH |

:T QW 90
0015 :BEU
0016 :
0017 :
0018 M001 : A F 105.1
$0019: J C=M 002$
001A :S F 105.1
001B :S F 105.7
001C :L KH 2820
001 E : QW 88 SECOND APPROACH SECTION: BACKW.
$001 F \quad: L \quad$ KH 0380
0021 :T QW 90
0022 : BEU
0023 :
0024 :

```
0025 M002 :A F 105.2
0026 :JC =M003
0027 :S F 105.2
0028 :S F 105.7
0029 :L KH 0110
002B :T QW 88
002C :L KH 1000
002E :T QW 90
002F :BEU
0030 :
0031 :
0032 M003 :L KB 0 IF THE REFERENCE POINT (LIMIT
0033 :T FY 105
0034 :R Q 89.4
0035 :R Q 89.5
0036 :
0037 :BE
THIRD APPROACH SECTION: FORW.
WITH LOW VELOCITY
SWITCH END) HAS BEEN FOUND,
RESET ALL AUXILIARY FLAGS
AND SWITCH ON "STOP" MODE.
```

| OB 1 |  |  | LEN $=63$ ABS |
| :---: | :---: | :---: | :---: |
| SEGMENT 1 | 0000 |  |  |
| 0000 | : |  | FLAG F 101.6 CAN BE SET |
| 0001 | : A F | 101.6 | IN THE WARM RESTART OBS, |
| 0002 | : JC FB 50 |  | FOR EXAMPLE |
| 0003 NAME | : PARAMETR |  |  |
| 0004 | : |  |  |
| 0005 | : O F | 101.5 | BOTH RECONFIGURATION MESSAGE |
| 0006 | : O F | 101.6 | FRAMES CAN BE TRANSFERRED |
| 0007 | :R F | 101.5 | DIRECT TO THE IP 267 |
| 0008 | : BEC |  | WITH THIS BEC |
| 0009 | : |  |  |
| 000A | : |  |  |
| 000B | : A I | 0.0 | ROUTINE FOR FIXED |
| 000 C | : S F | 101.0 | POSITIONING JOBS |
| 000D | : |  |  |
| O00E | : |  | WITH FLAG F 103.7 THE PROGRAM |
| 000F | : |  | WAITS FOR THE POSITIONING |
| 0010 | : A F | 103.7 | SWITCHING TO "NEUTRAL" MODE (CPU WAIT CYCLE). |
| 0011 | : R F | 103.7 |  |
| 0012 | : BEC |  |  |
| 0013 | : |  |  |
| 0014 | : A F | 101.0 |  |
| 0015 | : JC FB | 51 |  |
| 0016 NAME | : FEST-VP |  |  |
| 0017 | : |  |  |
| 0018 | : |  |  |
| 0019 | : A I | 0.1 | ROUTINE FOR POSITIONING |
| 001A | : S F | 101.1 | JOBS WHICH CAN BE SET VIA |
| 001B | : A F | 101.1 | DIGITAL INPUTS |
| 001 C | : JC PB 52 |  |  |
| 001D | : |  |  |
| 001 E | : |  |  |
| 001F | : A F | 104.7 |  |
| 0020 | : R F | 104.7 |  |
| 0021 | : BEC |  |  |
| 0022 | $: ~ 0, ~$ |  |  |
| 0023 | : A I | 0.2 | RENCE POINT WITH SEPARATE BERO |
| 0024 | : S F | 104.6 |  |
| 0025 | : A F | 104.6 |  |
| 0026 | : JC FB 53 |  |  |
| 0027 NAME | : RPKT |  |  |
| 0028 | : |  |  |
| 0029 | : A F | 105.7 |  |
| 002A | :R F | 105.7 |  |
| 002B | : BEC |  |  |
| 002C | : |  | ROUTINE FOR DETERMINING |
| 002D | :A I 0.3 |  | REFERENCE POINT WITH |
| 002E | :S F 105.6 |  | LIMIT SWITCH END |
| 002F | : A F | 105.6 |  |
| 0030 | : JC FB 54 |  |  |
| 0031 NAME | : EPKT |  |  |
| 0032 | : |  |  |
| 0033 | : |  |  |
| 0034 | : |  |  |
| 0035 | : |  |  |
| 0036 | . |  | ... THEN USER PROGRAM |
| 0037 | : |  |  |
| 0038 |  |  |  |
| 0039 |  |  |  |

### 6.6 Loading and Unloading a Waggon

In this example, a waggon travels from silo $C$ to silos $A$ and $B$ one after the other and is loaded there, subsequently bringing the load back to silo $C$ ( Figure 6-5.).


Figure 6-5. Arrangement of the Silos Along the Path

The path is divided into three sections and section C to A is to be traversed with increased velocity since the waggon travels this section unloaded ( Table 6-1.). Path resolution is fixed at $20 \mu \mathrm{~m} / \mathrm{pulse}$.

Table 6-1. Path Breakdown

| Subpath | ¢®® | ¢¢ | ¢ॅヱ』 |
| :---: | :---: | :---: | :---: |
| Paths | 200 mm | 400 mm | 600 mm |
| Velocity | $100 \mathrm{~mm} / \mathrm{s}$ | $100 \mathrm{~mm} / \mathrm{s}$ | $200 \mathrm{~mm} / \mathrm{s}$ |

### 6.6.1 Selecting the Motor

We have selected a spindle with a ratio of 4 mm ( 0.15 in. )/rev and a stepper motor with 200 pulses per revolution for the application illustrated.

The drive selected permits a maximum positioning range of:

$$
1,048,575 \text { pulses * } 20 \mu \mathrm{~m} / \text { pulse }=20,971,500 \mu \mathrm{~m} \quad 21 \mathrm{~m}
$$

The positioning jobs can therefore be implemented with the drive selected.
Both positioning velocities correspond to the following stepping rates:

- $100 \mathrm{~mm} / \mathrm{s} 25 \mathrm{revs} / \mathrm{s} 25 \mathrm{revs} / \mathrm{s} * 200 \mathrm{pulses} / \mathrm{rev}=5000 \mathrm{~Hz}$
- $200 \mathrm{~mm} / \mathrm{s} 50 \mathrm{revs} / \mathrm{s} 50 \mathrm{revs} / \mathrm{s}$ * $200 \mathrm{pulses} / \mathrm{rev}=10 \mathrm{kHz}$

The motor is to be used in full-step mode.

### 6.6.2 Setting the Configuration Data

Acceleration is to be increased during phase C to A in order to speed up the process. The IP 267 must therefore receive two configuration message frames in order to generate the different acceleration ramps. The following values must be calculated or determined for the configuration data:

- Limit switch configuration and "STOP" mode
- The base value BV for the stepping rate and the start/stop rate
- The multiplier for the start/stop rate (SS)
- The time interval for frequency increase/decrease (TI)

You will find the calculations in this order on the next page.

### 6.6.3 Configuration Data for the Path $\mathbf{C}$ to $\mathbf{A}$

The configuration data is stored as 4-byte message frames in output bytes QB 88 to QB 91 of the PIQ. You should define the limit switch configuration first. The power section has been set to full-step mode, e.g by jumpers. You must set the "STOP" mode so that the configuration data is accepted by the IP 267. This data must be written into QB 89 of the PIQ as byte 1( Table 6-2.).

The following applies for this example: QB $89=00000010=0 \mathbf{H}_{\mathrm{H}}$

The base value (BV) for the stepping rate and the start/stop rate must then be calculated. Select as small a base value for both frequencies as possible so that you can set a discrete stepping rate and start/stop rate. However, the base value must be large enough to achieve the desired maximum stepping rate. Calculate the base value according to the following formula in order to achieve the stepping rate ( $\mathrm{f}_{\mathrm{A}}$ ) of 10 kHz :

$$
\begin{aligned}
\mathrm{f}_{\mathrm{A}} & =\mathrm{BV} * \mathrm{G} * \mathrm{R} \\
10000 \mathrm{~Hz} & =\mathrm{BV} * 250 * 1 \\
\mathrm{BV} & =40 \mathrm{~Hz}
\end{aligned}
$$

V is the multiplier for the velocity and for R you can select the reduction factor 1 or 0.1.

The value calculated for BV is coded with bits FB 0 and FB 2 and written into QB 91 of the PIQ as byte 3 of the configuration message frame ( Table 6-2.).

The following applies for this example: QB91 $=00000100=04_{H}$

You must take account of the "Moment of inertia as a function of the permissible start/stop rate" curve in order to be able to configure the correct start/stop rate ( Figure 6-6.). For this purpose, you must take account of the moment of inertia of all moving parts in your drive (linear and rotary including the stepper motor rotor). The configured value for the start/stop rate must be in the lower part of the curve.


Figure 6-6. Example of Moment of Inertia as a Function of $\mathrm{f}_{\mathrm{SS}}$

A start/stop rate of $\mathrm{f}_{\mathrm{ss}}=320 \mathrm{~Hz}$ was selected for this example. The following therefore applies:

$$
\begin{aligned}
\mathrm{f}_{\mathrm{SS}} & =\mathrm{BV} * \mathrm{SS} * \mathrm{R} \\
320 \mathrm{~Hz} & =40 * S S * 1 \\
\mathrm{SS} & =8
\end{aligned}
$$

The value calculated for SS is coded with bits 0 to 7 of byte 0 of the configuration message frame and written into QB 88 of the PIQ ( Table 6-2.).

The following applies for this example: QB $88=00001000=08_{\mathrm{H}}$

The suitable interval for frequency increase and decrease (TI) must be calculated specifically for each plant. The acceleration and deceleration values with which the motor can be driven without losing steps are to be found in the documentation of the motor manufacturer. The values depend on the moment of inertia of the drive and on the available torque of the motor (5.6). In this example, frequency increase and decrease is fixed at $50 \mathrm{~Hz} / \mathrm{ms}$. The following therefore applies for calculating the time interval:

$$
\begin{aligned}
\mathrm{a} & =\frac{\mathrm{BV} * \mathrm{R}}{4 * 0.032 \mathrm{~ms} * \mathrm{TI}} \\
50 \mathrm{~Hz} / \mathrm{ms} & =\frac{40 * \mathrm{R}}{4 * 0.032 \mathrm{~ms} * \mathrm{TI}} \\
\mathrm{TI} & =\frac{40 * 1}{4 * 0.032 \mathrm{~ms} * 50 \mathrm{~Hz} / \mathrm{ms}} \\
\mathrm{TI} & =6.25
\end{aligned}
$$

The time interval may not be less than 7. This then corresponds to the following acceleration ramp:

$$
\begin{aligned}
& a=\frac{B V * F}{4 * 0.032 \mathrm{~ms} * \mathrm{TI}} \\
& a=\frac{40 * 1}{4 * 0.032 \mathrm{~ms} * 7}=44.6 \mathrm{~Hz} / \mathrm{ms}
\end{aligned}
$$

The value of TI is coded with bits 0 to 7 of byte 2 and written into QB 90 of the PIQ ( Table 6-2.).

The following applies for this example: $\quad \mathrm{QB} 90=00000111=07_{\mathrm{H}}$

Table 6-2. Configuration Message Frame for the Path C to A

|  | Address | Generajneanige | Comifuration data tor The path c to A |
| :---: | :---: | :---: | :---: |
| 0 | QB 88 | Multiplier for the start/stop rate (SS), SS can assume values from 1 to 255 | $\begin{aligned} \text { SS } & =8 \\ \text { QB } 88 & =00001000 \\ \text { QB } 88 & =08_{\mathbf{H}} \end{aligned}$ |
| 1 | QB 89 | Limit switch configuration "STOP" mode | $\begin{aligned} \text { EK } & =1 \\ \text { BA1 }=0, & \text { BAO }=0 \\ \text { QB 89 } & =00000010 \\ \text { QB 89 } & =02_{\mathbf{H}} \end{aligned}$ |
| 2 | QB 90 | Time interval (TI) for frequency change TI can assume values from 1 to 255 | $\begin{aligned} \mathrm{TI} & =7 \\ \text { QB 90 } & =00000111 \\ \text { QB } 90 & =07_{\mathbf{H}} \end{aligned}$ |
| 3 | QB 91 | Base value (BV) for the frequency | $\begin{aligned} \text { BV } & =40 \\ \text { QB } 91 & =00000100 \\ \text { QB } 91 & =04{ }_{H} \end{aligned}$ |

### 6.6.4 Configuration Data for the Paths $A$ to $B$ and $B$ to $C$

Limit switch configuration remains at "1" active, the motor continues to run in full-step mode and "STOP" mode instructs the IP 267 to transfer the data. Byte 1 of the new configuration message frame is transferred unchanged to output byte QB 89 of the PIQ ( Table 6-3.).

The following applies for this example: QB $89=00000010=02_{H}$

The stepping rate $f_{A}$ on the paths $A$ to $B$ and $B$ to $C$ is to be halved to 5 kHz in order to reduce the velocity of the loaded waggon. The new stepping rate is reached by halving the base value for the frequency (BV) from 40 to 20 Hz .

$$
\begin{aligned}
\mathrm{f}_{\mathrm{A}} & =\mathrm{BV} * \mathrm{~V} * \mathrm{R} \\
5 \mathrm{kHz} & =\mathrm{BV} * 250 * 1 \\
\mathrm{BV} & =20 \mathrm{~Hz}
\end{aligned}
$$

The new value for BV is written into output byte QB 91 of the PIQ as byte 3 of the new configuration message frame. ( Table 6-3.).

$$
\text { The following applies for this example: QB } 91=00000101=05_{\mathrm{H}}
$$

The start/stop rate $\mathrm{f}_{\mathrm{SS}}$ for both paths is to be reduced to a maximum of 90 Hz . This compensates for the additional moment of inertia of the loads. The new multiplier for the start/stop rate (SS) is calculated with the following formula:

$$
\begin{aligned}
\mathrm{f}_{\mathrm{SS}} & =\mathrm{BV} * \mathrm{SS} * \mathrm{R} \\
90 \mathrm{~Hz} & =20 * S S * 1 \\
\mathrm{SS} & =4.5
\end{aligned}
$$

SS = 4 has been selected in this example. This corresponds to a start/stop rate of 80 Hz .

The new value for SS is written into QB 88 of the PIQ as byte 0 of the configuration message frame ( Table 6-3.).

The following applies in this example: QB $88=00000100=04_{H}$

Frequency change a (acceleration and deceleration) is reduced compared to the previous path section; a is to have a maximum value of $10 \mathrm{~Hz} / \mathrm{ms}$ on paths $A$ to $B$ and B to C . The value for the time interval of the frequency change ( TI ) is calculated as follows:

$$
\begin{aligned}
& \mathrm{a}=\frac{\mathrm{BV} * \mathrm{R}}{4 * 0.032 \mathrm{~ms} * \mathrm{TI}} \\
& \mathrm{TI}=\frac{\mathrm{BV} * \mathrm{R}}{4 * 0.032 \mathrm{~ms} * \mathrm{a}} \\
& \mathrm{TI}=\frac{20 * 1}{4 * 0.032 \mathrm{~ms} * 10 \mathrm{~Hz} / \mathrm{ms}} \\
& \mathrm{TI}=15.625
\end{aligned}
$$

So that the condition a $<10 \mathrm{~Hz} / \mathrm{ms}$ can be adhered to, TI must be $>15.625$. $\mathrm{T}=16$ results in the following value for a :

$$
\begin{aligned}
& a=\frac{B V * R}{4 * 0.032 \mathrm{~ms} * 16} \\
& a=\frac{20 * 1}{4 * 0.032 \mathrm{~ms} * 16} \\
& a=9.76 \mathrm{~Hz} / \mathrm{ms}
\end{aligned}
$$

The new value is written into QB 90 of the PIQ as byte 2 ( Table 6-3.).
The following applies for this example: $Q B 90=00010000=10_{H}$

Table 6-3. Configuration Message Frame for the Paths A to B and B to C

| Byle: | Adaress | Centralmeaning | Contiguration data tor paths A to B and B to C |
| :---: | :---: | :---: | :---: |
| 0 | QB 88 | Multiplier for the start/stop rate (SS), SS can assume values from 1 to 255 | $\begin{aligned} & \text { SS }=4 \\ & \text { QB 88 }=00000100 \\ & \text { QB 88 }=04_{\mathbf{H}} \\ & \hline \end{aligned}$ |
| 1 | QB 89 | Limit switch configuration "STOP" mode | $\begin{aligned} \text { EK } & =1 \\ \text { BA1 }=0, & \text { BA0 }=0 \\ \text { QB 89 } & =00000010 \\ \text { QB 89 } & =02 \mathbf{H} \end{aligned}$ |
| 2 | QB 90 | Time interval (TI) for frequency change TI can assume values from 1 to 255 | $\begin{aligned} \mathrm{TI} & =16 \\ \text { QB } 90 & =00010000 \\ \text { QB } 90 & =10_{\mathrm{H}} \end{aligned}$ |
| 3 | QB 91 | Base value (BV) for the frequency | $\begin{aligned} \text { BV } & =20 \\ \text { QB 91 } & =00000101 \\ \text { QB 91 } & =05_{\mathrm{H}} \end{aligned}$ |

### 6.6.5 Positioning Job $\mathbf{C}$ to A

The IP 267 is configured with the first data set for this job.
The path is 600 mm (23.6 in.). The following number of pulses is calculated for a given resolution of $20 \mu \mathrm{~m} /$ pulse:

$$
\frac{600 \mathrm{~mm}}{0.020 \mathrm{~mm} / \text { pulse }}=30000 \text { pulses }=7530_{\mathrm{H}} \text { pulses }
$$

The velocity in this section is to be 200 mm ( 7.8 in .)/s which corresponds to the following stepping rate $f_{A}$ :

$$
\mathrm{f}_{\mathrm{A}}=\frac{200 \mathrm{~mm} / \mathrm{s}}{0.020 \mathrm{~mm} / \mathrm{pulse}} 10 \mathrm{kHz}
$$

The base value is set at 40 Hz from which the following velocity factor V is calculated:

$$
\begin{aligned}
10000 \mathrm{~Hz} & =B V * V * R \\
10000 \mathrm{~Hz} & =40 * V * 1 \\
V & =250=F A_{H}
\end{aligned}
$$

Direction of travel "Backwards" is entered in the positioning job as the operating mode. The output message frame for the positioning job is represented in Table 6-4.

Table 6-4 Positioning Job for the Path C to A

| Byte | Address | General meaning | Positioning dita for path c to A |
| :---: | :---: | :---: | :---: |
| 0 | QB 88 | Multiplier for the velocity (V), <br> V can assume values from 1 to 255 | $\begin{aligned} \mathrm{V} & =250 \\ \text { QB 88 } & =11111010 \\ \text { QB 88 } & =\mathrm{FA}_{\mathbf{H}} \end{aligned}$ |
| 1 | QB 89 | Reduction factor $\mathrm{R}=1$ <br> Reference point approach (RPA) <br> Operating mode OM 0 , OM 1 Path P16 to P19 | $\begin{aligned} \begin{aligned} & \mathrm{R}=0, \mathrm{RF}=0 \\ & \mathrm{BA1}=1, \mathrm{BAO}=0 \\ & \text { QB } 89= \\ & \text { QB } 89= \\ & \text { Q } 2010 \\ & \hline \end{aligned} \end{aligned}$ |
| 2 | QB 90 | Path <br> P8 to P15 | $\begin{aligned} & \text { QB } 90=01110101 \\ & \text { QB } 90=75_{\mathrm{H}} \end{aligned}$ |
| 3 | QB 91 | Path <br> P0 to P7 | $\begin{aligned} & \text { QB } 91=00110000 \\ & \text { QB } 91=30_{\mathbf{H}} \end{aligned}$ |

### 6.6.6 Positioning Job A to B

The IP 267 is configured with the second data set for this job.
The path is 200 mm (7.8 in.). The following number of pulses is calculated for a given resolution of $20 \mu \mathrm{~m} / \mathrm{pulse}$ :

$$
\frac{200 \mathrm{~mm}}{0.020 \mathrm{~mm} / \text { pulses }}=10000 \text { pulses }=2710_{\mathrm{H}} \text { pulses }
$$

The velocity on this section is to be 100 mm ( 3.9 in .)/s which correponds to the following stepping rate $f_{A}$ :

$$
\mathrm{f}_{\mathrm{A}}=\frac{100 \mathrm{~mm} / \mathrm{s}}{0.020 \mathrm{~mm} / \mathrm{pulse}}=5 \mathrm{kHz}
$$

The base value is set at 20 Hz from which the following velocity factor V is calculated:

$$
\begin{aligned}
5 \mathrm{kHz} & =\mathrm{BV} * \mathrm{~V} * \mathrm{R} \\
5 \mathrm{kHz} & =20 * \mathrm{~V} * 1 \\
\mathrm{~V} & =250=\mathrm{FA}_{\mathbf{H}}
\end{aligned}
$$

The direction of travel "Forwards" is entered in the positioning job as the operating mode. The positioning message for this job is represented in Table 6-5.

Table 6-5. Positioning Job for the Path A to B

| Byte | AdMesss | Generalmeaning | Positioning data for path A to B |
| :---: | :---: | :---: | :---: |
| 0 | QB 88 | Multiplier for the velocity (V), <br> V can assume values from 1 to 255 | $\begin{aligned} \mathrm{V} & =250 \\ \text { QB } 88 & =11111010 \\ \text { QB } 88 & =\mathrm{FA}_{\mathbf{H}} \end{aligned}$ |
| 1 | QB 89 | Reduction factor $R=1$ <br> Reference point approach (RPA) <br> Operating mode OM 0, OM 1 Path P16 to P19 | $\begin{aligned} R=0, & R F=0 \\ \text { OM } 1=0, & O M \quad 0=1 \\ \text { QB 89 } & =00010000 \\ \text { QB 89 } & =10_{\mathbf{H}} \end{aligned}$ |
| 2 | QB 90 | Path P8 to P15 | $\begin{aligned} & \text { QB } 90=00100111 \\ & \text { QB } 90=27_{\mathbf{H}} \end{aligned}$ |
| 3 | QB 91 | Path P0 to P7 | $\begin{aligned} & \text { QB } 91=00010000 \\ & \text { QB } 91=10_{H} \end{aligned}$ |

### 6.6.7 Positioning Job B to C

This positioning job is the same as that for path $A$ to $B(6.6 .6)$. You do not have to send new configuration data to the IP 267 for this job. The path in this job is double the length at 20,000 pulses ( $04 \mathrm{E} 20_{\mathrm{H}}$ ).

The output message frame contains the following values:
Table 6-6. Positioning Job for Path B to C

| Byle | Address | General meaning | Posilloning data for path B to C |
| :---: | :---: | :---: | :---: |
| 0 | QB 88 | Multiplier for the velocity (V), <br> V can assume values from 1 to 255 | $\begin{aligned} \mathrm{V} & =250 \\ \text { QB 88 } & =11111010 \\ \text { QB 88 } & =\mathrm{FA}_{\mathbf{H}} \end{aligned}$ |
| 1 | QB 89 | Reduction factor $\mathrm{R}=1$ Reference point approach (RPA) Operating mode OM 0 , OM 1 Path P16 to P19 | $\begin{aligned} \mathrm{R}=0, & \mathrm{RF}=0 \\ \mathrm{OM} 1=0, & \mathrm{OM} 0=1 \\ \text { QB } 89 & =00010000 \\ \text { QB } 89= & 10_{\mathrm{H}} \end{aligned}$ |
| 2 | QB 90 | Path P8 to P15 | $\begin{aligned} & \text { QB } 90=01001110 \\ & \text { QB } 90=4 \mathrm{E}_{\mathbf{H}} \end{aligned}$ |
| 3 | QB 91 |  | $\begin{aligned} & \text { QB } 91=00100000 \\ & \text { QB } 91=20_{H} \end{aligned}$ |

### 6.6.8 Linking to the User Program

The application illustrated in Chapter 6.6 corresponds to the program example 6.6.9. The user program has the following structure:


Figure 6-7. Structure of the User Program "Loading and Unloading a Waggon"

The IP 267 is configured with a new data set with FB 50. FB 53 then executes a reference point approach to point C . Point C is taken as the reference point in the example program.
Since the reference point is lost whenever the positioning program is interrupted, FB 50 must be called on all cold restarts or warm restarts of the CPU. OB 21 and OB 22 are used for this purpose: they prepare the conditional jump to FB 50.
The positioning program is then started by calling FB 51 .

### 6.6.9 Program Example "Loading and Unloading a Waggon"

```
FB 50
SEGMENT 1 0000
0.7 (SEE OB 1).
NAME :PARAM-RP
0005 :A F 101.7
0006 :JC =M001
0007 :
0008 :
0009 :S F 101.7
000A :L KH 0000
000C :T QW 88
000D :BEC
000E :
000F :
0 0 1 0 ~ M 0 0 1 ~ : A ~ F ~ 1 0 5 . 0
0011 :JC =M002
0012 :
0013 :
0014 :S F 105.0
0017 :T QW 88
0018 :L KH 1005
001A :T QW 90
001B :BEC
001C :
```

LEN $=48$
ABS
PAGE 1
THE IP 267 CAN BE RECONFIGURED WITH DATA SET 2 USING FB50.
AN AUTOMATIC REFERENCE POINT APPROACH TO THE REFERENCE SWITCHING POINT IS THEN
EXECUTED. THE REFERENCE SWITCHING POINT HAS BEEN SET TO C.
FB50 IS TO BE CALLED ON EACH WARM RESTART OF THE PC. FOR THIS REASON IT IS
AUTOMATICALLY CALLED WITH FLAG F 101.6 AT EACH WARM RESTART (SEE OB 21-OB 22-
OB 1). HOWEVER, IT CAN ALSO BE STARTED MANUALLY BY A POSITIVE EDGE AT INPUT I
CAUTION: IF INPUT IO.7 IS NOT RESET, REFERENCE POINT APPROACHES WILL BE
EXECUTED ONE AFTER THE OTHER FOR AN UNSPECIFIED TIME!
0015 : L 0402 CONFIGURATION MESSAGE FRAME 2

## Application Examples

```
001D M002 :JU FB 53
001E NAME :RPKT
001F :
0020 :A F 104.7
0021 :BEC
0022 :
0023 :A F 101.4
0024 :R F 101.4
0025 :R F 101.7
0026 :R F 101.6
0027 :R F 105.0
0028 :
0029 :
002A :BE
```

```
FB 51
LEN=111
ABS
SEGMENT 1 0000
THE FOLLOWING JOBS CAN BE PROCESSED ONE AFTER THE OTHER WITH FB51:
----> RECONFIGURING THE IP: LOADING OF CONFIGURATION MESSAGE FRAME 1
----> POSITIONING JOB FOR PATH C --> A
----> RECONFIGURING THE IP: LOADING OF CONFIGURATION MESSAGE FRAME 2
----> POSITIONING JOB FOR PATH A --> B
----> POSITIONING JOB FOR PATH B --> C
THE PROGRAM IS STARTED BY A POSITIVE EDGE AT IO.O (SEE OB1).
CAUTION: THE TRAVERSING PROGRAM IS REPEATED UNTIL INPUT IO.O IS RESET.
NAME :VPROG
0005 :
0006 :A I 89.6 SWITCH ON "NEUTRAL" MODE
0007 :S Q 89.4
0008 :S Q 89.5
0009 :BEC
000A :
000B :
000C :A F 103.0
000D :JC =M001
OOOE :S F 103.0
O00F :S F 103.7 RECONFIGURATION OF THE IP 267:
0012 :T QW 88
0 0 1 3 ~ : B E U ~ C O N F I G U R A T I O N ~ M E S S A G E ~ F R A M E ~ 1 ~
0014 :
0015 : FOR PATH C --> A IS LOADED
0017 M001 :A F 103.1
0018 :JC =M002
0019 :S F 103.1
001A :S F 103.7
001B :L KH 0802
001D :T QW 88
001E :L KH 0704
0020 :T QW 90
0021 :BEU
0022 :
0023 :
```

```
0024 MOO2 :A F 103.2
0025 :JC =M003
0026 :S F 103.2
0027 :S F 103.7
0028 :L KH FA20
002A :T QW 88
002B :L KH 7530
002D :T QW 90
002E :BEU
002F :
0030 :
0 0 3 1 ~ M 0 0 3 ~ : A ~ F ~ 1 0 3 . 3 ~
0032 :JC =M004
0033 :S F 103.3
0034 :S F 103.7
0035 :L KH 0000
0037 :T QW 88
0038 :BEU
0039 :
003A :
003B M004 :A F 103.4
003C :JC =M005
003D :S F 103.4
003E :S F 103.7
003F :L KH 0402
0041 :T QW 88
0042 :L KH 1005
0044 :T QW 90
0045 :BEU
0046 :
0047 :
0048 M005 :A F 103.5
0049 :JC =M006
004A :S F 103.5
004B :S F 103.7
004C :L KH FA10
004E :T QW 88
004F :L KH 2710
0051 :T QW 90
0052 :BEU
0053 :
0054 :
POSITIONING JOB
FOR PATH C --> A
RECONFIGURATION OF THE IP 267:
CONFIGURATION MESSAGE FRAME 2
FOR PATHS A --> B AND B --> C
IS LOADED
POSITIONING JOB
FOR PATH A --> B
```

```
0055 M006 :A F 103.6
0056 :JC =M007
0057 :S F 103.6
0058 :S F 103.7
0059 :L KH FA10
005B :T QW 88
005C :L KH 4E20
005E :T QW 90
005F :BEU
0060 :
0061 :
0062 M007 :R F 101.0
0063 :R Q 89.4
0064 :R Q 89.5
0065 :L KB 0
0066 :T FY 3
0067 :
0068 :
0069 :BE
```

POSITIONING JOB
FOR PATH B --> C

RESET THE AUXILIARY FLAG PARAMETERS AND SWITCH ON THE "STOP" MODE AT THE END OF THE TRAVERSING PROGRAM CONTAINED IN FB51

IF PULSES ARE OUTPUT, SWITCH ON "NEUTRAL" MODE AND DO NOT PROCESS THE FB.

FIRST APPROACH SECTION: FORWARDS, WITH REFERENCE POINT BIT SET AND MAXIMUM PATH

IF THE BERO HAS BEEN DETECTED IN THE FIRST APPROACH SECTION, SKIP THE SECOND SECTION


SECOND APPROACH SECTION: BACKWARDS WITH REFERENCE POINT BIT SET AND MAXIMUM PATH

AUXILIARY APPROACH SECTION BACKWARDS, WITHOUT REFERENCE POINT BIT TO MAKE SURE THE DRIVE IS NO LONGER AT THE BERO. THE PATH MUST THEREFORE BE ADJUSTED TO THE DRIVE.

THIRD APPROACH SECTION: FORWARDS WITH REFERENCE POINT BIT SET AND LOW VELOCITY

WHEN THE REFERENCE POINT APPROACH IS COMPLETED, RESET ALL AUXILIARY FLAGS AND SWITCH ON "STOP" MODE

```
OB 1
SEGMENT 1 0000
0000 :A I 0.7
0001 :S F 101.6
0002 :
0003 :A F 104.7
0004 :R F 104.7
0005 :BEC
0006 :
0007 :A F 101.6
0 0 0 8 ~ : J C ~ F B ~ 5 0 ~
0009 NAME :PARAM-RP
000A :
000B :O F 104.7
000C :O F 101.6
000D :BEC
000E :
000F :
0010 :
0 0 1 1 ~ : ~
0012 :
0013 :A I 0.0
0014 :S F 101.0
0015 :
0016 :
0017 :A F 103.7
0018 :R F 103.7
0019 :BEC
001A :
001B :A F 101.0
001C :JC FB 51
001D NAME :VPROG
001E :
001F :
0020 :
0021 :
0022 :BE
```

LEN $=40 \quad$ ABS
PAGE 1

FLAG F 101.6 CAN ALSO BE SET
IN THE WARM RESTART OBS
"BASIC STATUS" ROUTINE
OF THE IP 267 ON WARM RESTART

ROUTINE FOR STARTING
THE USER PROGRAM

WITH FLAG F 103.7 THE PROGRAM WAITS FOR THE POSITIONING JOB
TO BE EXECUTED
BEFORE SWITCHING TO "NEUTRAL" MODE (CPU WAIT CYCLE)

```
OB 21
SEGMENT 1 0000
0000 :AN F 101.6
0001 :S F 101.6
0002 :
0003 :L KF +0
0005 :T FW 103
0006 :
0007 :U F 101.0
0008 :R F 101.0
0009 :
000A :BE
OB 22 &EN=16 ABS 
SEGMENT 1 0000
0000 :AN F 101.6
0001 :S F 101.6
0002 :
0003 :L KF +0
0005 :T FW 103
0006 :
0007 :U F 101.0
0008 :R F 101.0
0009 :
000A :BE
```

7 Funkction block for assigning parameters to the
IP 267
7.1 Structure of the program example ..... 7-1
7.2 Structure of function block 17 ..... 7- 2
7.3 User program for positioning ..... 7-9
7.4 Description of the user data block. .....  7 - 17
7.5 Calling function block 17 ..... 7-23
$\qquad$

## 7 Funkction block for assigning parameters to the IP 267

### 7.1 Structure of the program example



## Data exchange:

OB 1-DB 17: Store feedback message frame from PII
Transfer positioning or configuration message frame into PIQ
FB 17- DB 17: Load feedback message frame and parameters from DB
Transfer feedback message frame after processing to DB
Transfer positioning or configuration message frame after
processing to DB
FB 19- DB 17: Transfer parameters to DB for positioning or configuring
Flag and data areas used in the function blocks:
Flag words:
FW 100 to FW 106
FB 17
FW 110
Data words: DW 0 to DW 23
Data words: DW 0 to DW 23
FB 19
DB 17

## Application of function block FB 17

This function block supports operator communication and visualization using the IP 267 stepper motor controller in conjunction with the CPU 102 (from 6ES5 102 8MA02 onwards) or CPU 103.

To facilitate configuring and positioning, the various parameters can be transferred to different data words of the user data block. The function block has access to this data area and converts the parameters to the required 4-byte format.
Additionally, the traversing path (linear axis) or the angle of rotation (rotary axis) can be entered directly and the residual distance or angle read. This relieves the user of having to convert the distance (angle) to go into the corresponding number of pulses, and vice versa.

## General note on communications

As the PII and PIQ are updated simultaneously, the feedback messages are delayed by one OB 1 cycle. To avoid undesirable reactions of the user program to the "old" data, the positioning functions and the output of new positioning or configuration message frames must be deactivated in the user program for every second OB 1 cycle.

### 7.2 Structure of function block 17

## General

Communication between the CPU and the IP 267 is limited to three different types of message frame:

- Configuration message frames
- Positioning message frames
- Feedback message frames.

The FB 17 includes one separate segment for each type of message frame and an additional one for calling the user program.
Segment 1 - Read feedback message frame
Segment 2 - Calling user program
Segment 3 - Transmit configuration message frame
Segment 4 - Transmit positioning message frame

The user program must be called in segment 2 to enable a fast response to current feedback messages from the IP.

FB $17 \quad$ Segment 1


FB 17 Segment 2


FB 17 Segment 3


FB $17 \quad$ Segment 4


```
FB 17
LAE=157
NAME :IP-OP
\begin{tabular}{lllc}
0005 & \(:\) AN & F & 100.4 \\
0006 & \(:=\) & F & 100.4 \\
0007 & \(:\) L & DW & 15 \\
0008 & \(:\) SLW & 12 \\
0009 & \(:\) L & DW & 16 \\
000A & \(:\) SRW & & 15 \\
000B & \(:\) OW & & \\
000C & \(:\) L & KF & +0 \\
000E & \(:!=\) F & & \\
000 F & \(:=\) & F & 100.5 \\
0010 & \(:\) L & DW & 13 \\
0011 & \(:\) T & DW & 22 \\
0012 & \(:\) JC & FB & 243
\end{tabular}
```

AUXILIARY FLAG FOR IDLE CYCLE
DISTANCE TO GO IS SMALLER
THAN 16 BITS ?
NO :TOTAL PATH AS

```FEEDBACK MESSAGE
```

0013 NAME :DIV:16

```0014 Z1 : DW 16
\(0015 \mathrm{z2}\) : DW 8
0016 OV : F 101.0
0017 FEH : F 101.1
0 0 1 8 ~ Z 3 = 0 ~ : ~ F ~ 1 0 1 . 2
0019 Z4=0 : F 101.3
001A Z3 : DW 22
001B Z4 : FW 102
001C :L DW 15
001D :SRW 6
001E :T DW 23
001F :T FW 104
0020 :***
\begin{tabular}{llll} 
SEGMENT 2 & & \multicolumn{1}{c}{0021} \\
0021 & \(: A N\) & F & 100.4 \\
0022 & \(: L\) & FW & 100 \\
0023 & \(: T\) & DW & 20 \\
0024 & : BEC & \\
0025 & : JU & FB & 19 \\
0026 NAME & : ABL. KET \\
0027 & : ***
\end{tabular}
```

USER PROGRAM SEGMENT
IDLE CYCLE
STORE FB STATUS

| SEGMENT 3 |  | 0028 | CONFIGURATION | SEGMENT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0028 | : L | DW 1 |  |  |  |  |
| 0029 | : T | FW 106 |  | CONFIGURING/POSITIONING ? |  |  |
| 002A | : A | F 107.0 |  | POSITIONING ? |  |  |
| 002B | : JC | =M001 |  |  |  |  |
| 002C | : L | DW 3 |  | BASE VALUE = 4 ? |  |  |
| 002D | : L | KF +4 |  |  |  |  |
| 002F | : > < F |  |  |  |  |  |
| 0030 | : JC | =M002 |  |  |  |  |
| 0031 | : L | KF +7 |  | YES : KM 111 -> | BYTE | 3 |
| 0033 | : JU | =M003 |  |  |  |  |
| 0034 M002 | : L | DW 3 |  | BASE VALUE = 8 ? |  |  |
| 0035 | : L | KF +8 |  |  |  |  |
| 0037 | : ><F |  |  |  |  |  |
| 0038 | : JC | =M004 |  |  |  |  |
| 0039 | : L | KF +6 |  | YES : KM 110 -> | BYTE | 3 |
| 003B | : JU | =M003 |  |  |  |  |
| 003C M004 | : L | DW 3 |  | BASE VALUE $=20$ ? |  |  |
| 003D | : L | KF +20 |  |  |  |  |
| 003 F | : > < F |  |  |  |  |  |
| 0040 | : JC | =M005 |  |  |  |  |
| 0041 | : L | KF +5 |  | YES : KM 101 -> | BYTE | 3 |
| 0043 | : JU | =M003 |  |  |  |  |
| 0044 M005 | : L | DW 3 |  | BASE VALUE $=40$ ? |  |  |
| 0045 | : L | $\mathrm{KF}+40$ |  |  |  |  |
| 0047 | : > < F |  |  |  |  |  |
| 0048 | : JC | =M006 |  |  |  |  |
| 0049 | : L | KF +4 |  | YES : KM 100 -> | BYTE | 3 |
| 004 B | : JU | =M003 |  |  |  |  |
| 004C M006 | : L | DW 3 |  | BASE VALUE = 80 ? |  |  |
| 004 D | : L | KF +80 |  |  |  |  |
| 004 F | : > < F |  |  |  |  |  |
| 0050 | : JC | =M007 |  |  |  |  |
| 0051 | : L | KF +3 |  | YES : KM 011 -> | BYTE |  |
| 0053 | : JU | =M003 |  |  |  |  |
| 0054 M007 | : L | DW 3 |  | BASE VALUE = 200 ? |  |  |
| 0055 | : L | KF +200 |  |  |  |  |
| 0057 | : > < F |  |  |  |  |  |
| 0058 | : JC | =M008 |  |  |  |  |

```
0059 :L KF +2
005B :JU =M003
005C M008 :L DW 3
005D :L KF +400
005F:><F
0060 :JC =M009
0061 :L KF +1
0063 :JU =M003
0064 M009 :L DW 3
0065 :L KF +800
0067 :><F
0068 :JC =M010
0069 :L KF +0
006B :JU =M003
006C M010 :S F 100.0
006D :L FW 100
006E :T DW 20
006F :BEU
0070 M003 :R F 100.0
0071 :T DR 18
0072 :L DR 5
0073 :T DL 18
0074 :L DW 6
0075 :SLW 15
0076 :SRW 14
0077 :T DR 17
0078 :L DR 4
0079 :T DL 17
007A :L FW 100
007B :T DW 20
007C :BEU
007D M001 :***
```

$\qquad$


### 7.3 User program for positioning

The following program example shall illustrate the basic structure of a possible sequencer taking into account various start conditions (timer or pulse-triggered) of a positioning function. Note that the order in which the jobs are processed is determined by the step flags. The start conditions are only effective after the preceding job has been executed.
The program example is based on the following data:
Motor data : 200 pulses/rev.
Axis data : $1 \mathrm{~mm} / \mathrm{rev}$.
Resolution : 200 pulses $/ \mathrm{mm}$

## Processing sequence

## FB $19 \quad$ Segment 1


$\qquad$

## Notes on the job execution

- Start new positioning job immediately after terminating the previous one Execution of this job depends on two conditions:

1. No pulses output by the IP
2. Job has not yet been executed.

For examples see: Jobs 0, 1, 2

- Start new positioning job on expiration of a set time Execution of this job depends on three conditions:

1. No pulses output by the IP
2. Job has not yet been executed
3. Expiration of set time.

For examples see: Jobs 3, 4

- Positioning job initiated by binary signal

Execution of this job depends on three conditions:

1. No pulses output by the IP
2. Job has not yet been executed
3. Change of state of a binary operand

For examples see: Jobs 5, 6

- Disabling various jobs

For disabling individual jobs, the relevant step flags must be set.
For examples see: $\quad$ Jobs 7, 8, 9, 10, 11, 12
In the restart OBs, the step flags are set to ensure that the configuration is deleted, a new configuration transferred and a reference point approach started before processing of the sequencer begins.

NAME : SEQCER

$\qquad$

| 0031 | : L | KF +200 | PATH [LU] : | 200 mm |
| :---: | :---: | :---: | :---: | :---: |
| 0033 | : T | DW 13 |  |  |
| 0034 | : BEU |  |  |  |
| 0035 A03 | : A | F 110.3 | STEP FLAG FOR JOB | 3 |
| 0036 | : JC | =A04 |  |  |
| 0037 | : L | KT 050.1 | JOB 3 : |  |
| 0039 | : SD | T 10 |  |  |
| 003A | : AN | T 10 | WAITING TIME | 5.0 s |
| 003B | : BEC |  |  |  |
| 003C | : S | F 110.3 |  |  |
| 003D | : AN | T 10 |  |  |
| 003E | : SD | T 10 |  |  |
| 003 F | : L | $\mathrm{KF}+50$ |  |  |
| 0041 | : T | DW 10 | VELOCITY FACTOR : | 50 |
| 0042 | : L | KF +1 | REDUCTION FACTOR: | 0.1 |
| 0044 | : T | DW 11 | OPERATING MODE : | FORWARDS |
| 0045 | : L | KF +1 | PATH [LU] | 500 mm |
| 0047 | : T | DW 12 |  |  |
| 0048 | : L | KF +500 |  |  |
| 004 A | : T | DW 13 |  |  |
| 004B | : BEU |  |  |  |
| 004C A04 | : A | F 110.4 | STEP FLAG FOR JOB | 4 |
| 004 D | : JC | =A05 |  |  |
| 004 E | : L | KT 025.1 | JOB 4 : |  |
| 0050 | : SD | T 11 |  |  |
| 0051 | : AN | T 11 | WAITING TIME | 2.5 s |
| 0052 | : BEC |  |  |  |
| 0053 | : S | F 110.4 |  |  |
| 0054 | : AN | T 11 |  |  |
| 0055 | : SD | T 11 |  |  |
| 0056 | : L | KF +100 |  |  |
| 0058 | :T | DW 10 | VELOCITY FACTOR : | 100 |
| 0059 | : L | KF +1 | REDUCTION FACTOR: | 0.1 |
| 005B | : T | DW 11 | OPERATING MODE : | BACKWARDS |
| 005C | : L | KF +2 | PATH [LU] : | 1000 mm |
| 005E | : T | DW 12 |  |  |
| 005F | : L | KF +1000 |  |  |
| 0061 | : T | DW 13 |  |  |
| 0062 | : BEU |  |  |  |
| 0063 A05 | : A | F 110.5 | STEP FLAG FOR JOB | 5 |


| 0064 | : JC | =A06 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0065 | : AN | I 3.0 | JOB 5 : |  |
| 0066 | : BEC |  |  |  |
| 0067 | : S | F 110.5 | START SIGNAL | INPUT 3.0 |
| 0068 | : L | $\mathrm{KF}+20$ |  |  |
| 006A | :T | DW 10 | VELOCITY FACTOR : | 20 |
| 006 B | : L | KF +0 | REDUCTION FACTOR: | 1 |
| 006 D | : T | DW 11 | OPERATING MODE | FORWARDS |
| 006 E | : L | KF +1 | PATH [LU] | 250 mm |
| 0070 | :T | DW 12 |  |  |
| 0071 | : L | KF +250 |  |  |
| 0073 | : T | DW 13 |  |  |
| 0074 | : BEU |  |  |  |
| 0075 A06 | : A | F 110.6 | STEP FLAG FOR JOB | 6 |
| 0076 | : JC | =A07 |  |  |
| 0077 | : AN | I $\quad 3.1$ | JOB 6 : |  |
| 0078 | : BEC |  |  |  |
| 0079 | : S | F 110.6 | START SIGNAL | INPUT 3.1 |
| 007A | : L | $\mathrm{KF}+40$ |  |  |
| 007C | : T | DW 10 | VELOCITY FACTOR : | 40 |
| 007D | : L | KF +0 | REDUCTION FACTOR: | 1 |
| 007 F | :T | DW 11 | OPERATING MODE : | BACKWARDS |
| 0080 | : L | KF +2 | PATH [LU] | 100 mm |
| 0082 | : T | DW 12 |  |  |
| 0083 | : L | KF +100 |  |  |
| 0085 | : T | DW 13 |  |  |
| 0086 | : BEU |  |  |  |
| 0087 A07 | : A | I $\quad 3.2$ | IF INPUT 3.2 ACTIV |  |
| 0088 | : S | F 110.7 | JOBS 7 TO 10 |  |
| 0089 | : S | F 111.0 | ARE NOT PROCESSED | ! |
| 008A | : S | F 111.1 |  |  |
| 008B | : S | F 111.2 |  |  |
| 008C | : A | F 110.7 | STEP FLAG FOR JOB | 7 |
| 008D | : JC | =A08 |  |  |
| 008E | : S | F 110.7 | JOB 7 : |  |
| 008F | : L | KF +0 |  |  |
| 0091 | :T | DW 10 | DELETE CONFIGURATI | ON |
| 0092 | : T | DW 12 |  |  |
| 0093 | : BEU |  |  |  |
| 0094 A08 | : A | F 111.0 | STEP FLAG FOR JOB | 8 |


| 0095 | : JC | =A09 |  |
| :---: | :---: | :---: | :---: |
| 0096 | : S | F 111.0 | JOB 8 : |
| 0097 | : L | KF +0 |  |
| 0099 | : T | DW 1 | RECONFIGURATION |
| 009A | : L | KF +80 |  |
| 009 C | : T | DW 3 | IDENTIFIER FOR CONFIGURATION |
| 009D | : L | KF +20 | BASE VALUE : 80 |
| 009F | : T | DW 4 | FACTOR FOR SS-RATE : 20 |
| 00A0 | : L | KF +30 | TIME INTERVAL : 30 |
| 00A2 | : T | DW 5 | LIMIT SWITCH CONFIG. : 1 |
| 00A3 | : L | KF +1 |  |
| 00A5 | : T | DW 6 |  |
| 00A6 | : BEU |  |  |
| 00A7 A09 | : A | F 111.1 | STEP FLAG FOR JOB 9 |
| 00A8 | : JC | =A10 | JOBS 9 TO 12 REF. POINT APPR. |
| 00A9 | : S | F 111.1 | JOB 9 : |
| 00AA | : L | KF +1 |  |
| 00AC | :T | DW 1 | APPROACH LIMIT SWITCH |
| 00AD | : L | $\mathrm{KF}+80$ |  |
| 00AF | :T | DW 10 | VELOCITY FACTOR : 80 |
| 00B0 | : L | KF +0 | REDUCTION FACTOR: |
| 00B2 | : T | DW 11 | OPERATING MODE : BACKWARDS |
| 00B3 | : L | KF +2 | PATH [LU] : MAX=5242mm |
| 00B5 | : T | DW 12 |  |
| 00B6 | : L | KF +5242 | (HERE MAX.PATH) |
| 00B8 | : T | DW 13 |  |
| 00B9 | : BEU |  |  |
| $00 \mathrm{BA} \mathrm{A10}$ | : A | F 111.2 | STEP FLAG FOR JOB 10 |
| 00 BB | : JC | =A11 |  |
| 00BC | : S | F 111.2 | JOB 10 : |
| 00BD | : L | KF +1 |  |
| 00BF | : T | DW 1 | REFERENCE POINT APPROACH |
| 00C0 | : L | KF +80 |  |
| 00C2 | : T | DW 10 | VELOCITY FACTOR : 80 |
| 00c3 | : L | KF +0 | REDUCTION FACTOR: 1 |
| 00C5 | : T | DW 11 | OPERATING MODE : RPA FORW. |
| 00c6 | : L | KF +5 | PATH [LU] : MAX=5242mm |
| 00C8 | : T | DW 12 |  |
| 00C9 | : L | KF +5242 |  |
| 00 CB | : T | DW 13 |  |


| 00CC | : BEU |  |  |
| :---: | :---: | :---: | :---: |
| $00 \mathrm{CD} \mathrm{A11}$ | : A | F 111.3 | STEP FLAG FOR JOB 11 |
| 00CE | : JC | =A12 |  |
| 00CF | : S | F 111.3 | JOB 11 : |
| OODO | : L | KF +1 |  |
| 00D2 | : T | DW 1 | MOVE BACKW. FROM REF. POINT |
| 00D3 | : L | KF +80 |  |
| 00D5 | : T | DW 10 | VELOCITY FACTOR : 80 |
| 00D6 | : L | KF +0 | REDUCTION FACTOR: 1 |
| 00D8 | : T | DW 11 | OPERATING MODE : BACKWARDS |
| 00D9 | : L | KF +2 | PATH [LU] : 20 mm |
| 00DB | : T | DW 12 |  |
| 00DC | : L | KF +30 |  |
| O0DE | : T | DW 13 |  |
| 00DF | : BEU |  |  |
| 00E0 A12 | : A | F 111.4 | STEP FLAG FOR JOB 12 |
| 00E1 | : JC | =A13 |  |
| 00E2 | : S | F 111.4 | JOB 12 : |
| 00E3 | : L | KF +1 |  |
| 00E5 | : T | DW 1 | SET REFERENCE POINT |
| 00E6 | : L | KF +1 |  |
| 00E8 | : T | DW 10 | VELOCITY FACTOR : 1 |
| 00E9 | : L | KF +0 | REDUCTION FACTOR: 1 |
| 00 EB | : T | DW 11 | OPERATING MODE : RPA FORW. |
| 00EC | : L | KF +5 | PATH [LU] : MAX $=5242 \mathrm{~mm}$ |
| 00EE | : T | DW 12 |  |
| 00EF | : L | KF +5242 |  |
| 00F1 | : T | DW 13 |  |
| 00F2 | : BEU |  |  |
| 00F3 A13 | : L | FW 110 | END OF SEQUENCER REACHED ? |
| 00F4 | : L | KH FF1F |  |
| 00F6 | : ><F |  |  |
| 00F7 | : BEC |  | NO --> CONTINUE |
| 00F8 | : L | KH 0000 |  |
| 00FA | :T | FW 110 | YES --> SET STEP FLAG TO ZERO |
| 00FB | :*** |  |  |
| SEGMENT 3 |  | O0FC |  |
| 00FC | : BE |  |  |

$\qquad$

### 7.4 Description of the user data block

DW 0- Unassigned
DW 1 - K/P - Used for selecting the parameters to be transferred

$$
\begin{array}{ll}
K / P=0 & \text { Configuring } \\
& \text { Parameters : SS, EK, ZI, BW } \\
K / P=1 & \text { Positioning } \\
& \text { Parameters : G, R, RF, BA, WS }
\end{array}
$$

DW 2 - Unassigned

DW 3-BV - The eight frequency ranges that can be used for the base value must be entered in decimal form. In the case of an incorrect entry, an error bit is set ( $D$ 20.8) and the configuration discontinued (see Chapter 4.1.5).

DW 4 - SS - Multiplier for start/stop rate (see Chapter 4.1.2)
DW 5-TI - Time interval for rate increase and decrease (see Chapter 4.1.4)

DW 6-EK - Limit switch configuration EK = 0 EPLUS, EMINUS, STOP : NC contact EK = 1 EPLUS, EMINUS, STOP : NO contact (see Chapter 4.1.3)

DW 7 - Unassigned

DW 8 - AL - This value describes the required plant sections (stepper motor, gears, leadscrew pitch). The user determines this value by dividing the number of pulses per revolution of the motor by the path (or angle) per revolution of the motor. The ratio of any gearing used must be taken into account.
e.g. linear axis :

Motor data : 200 pulses/rev. Axis data : $1.0 \mathrm{~mm} / \mathrm{rev}$. Resolution (Res.) : 200 pulses/mm

In this case, the length is measured in mm. The minimum traversing path of a positioning job is therefore 1 mm . The maximum traversing path is the maximum number of pulses divided by the resolution (up to 32767 length units or angular units).

| Max. numb. of pulses | $:$ | $1,048,575$ | pulses $(20$ bits $)$ |
| :--- | :--- | ---: | :--- |
| Resolution | $:$ | 200 | pulses $/ \mathrm{mm}$ |
| Max. path | $:$ | 5242 mm |  |

Many applications demand a higher positioning accuracy, which can be achieved by multiplying the parameter Res. several times by the factor 0.1. In the example above, the user may also enter 20 or 2 , instead of 200 , for the parameter Res.
The positioning accuracy thus changes from 1 mm to $100 \mu \mathrm{~m}$ or $10 \mu \mathrm{~m}$; consequently, the maximum traversing path is reduced from 5242 mm to 3276.7 mm or 327.67 mm . Additionally, the length unit [mm] assigned to the path in DW 13 changes to $100 \mu \mathrm{~m}$ or $10 \mu \mathrm{~m}$.
If the resolution value is no integer value, a gearing with a suitable ratio should be selected to ensure that the maximum traversing path (angle of rotation) will not exceed the permissible limits.
e.g. rotary axis

| Motor data | $:$ | 200 | pulses/rev. |
| :--- | :--- | ---: | :--- |
| Axis data | $\vdots$ | 360 | deg/rev. |
| Resolution | $:$ | 0.55555 | or |
| R |  |  |  |

In this example, the smallest possible angle of rotation is 9 degrees, the resolution parameter is 5 .

A better resolution can be achieved by dividing a circle up into gons and the use of only one gearing:

| Motor data | $:$ | 200 | pulses/rev. |
| :--- | :--- | ---: | :--- |
| Gearing | $\vdots$ | 10 | $: 1$ |
| Axis data | $\vdots$ | 400 | deg/rev. |
| Resolution | $:$ | 5 | pulses/deg |

These specifications result in a minimum angle of one gon.

The length unit or angular unit selected by the user in connection with the resolution parameter is referred to the path (DW 13) and one positioning command.

DW 9 - Unassigned
DW 10 - G - Multiplier for the velocity (see Chapter 4.2.2)
DW $11-\mathrm{R}$ - Reduction factor (see Chapter 4.2.3)
$\mathrm{R}=0$ Reduction factor $=1.0$
$R=1$ Reduction factor $=0.1$
DW 12-OM - Operating mode (see Chapter 4.2.3)
$\mathrm{OM}=0$ Stop
OM = 1 Start forwards
$\mathrm{OM}=2$ Start backwards
$\mathrm{OM}=3$ NeutralOM = 5 Start forwards + reference point$\mathrm{OM}=6$ Start backwards + reference point
DW 13 - WS - The path must be entered in the length unit or angularunit selected by the user in DW 8 (resolution).Input range: 0 to 32767 (cf. DW 8 - resolution parameter)
DW 14 - Unassigned
DW 15 - IWO - Byte 0 and byte 1 - Data from IP
DW 16-IW1 - Byte 2 and byte 3 - Data from IPThese two data words must be assigned by the userbefore calling the FB 17 from the PII.
DW 17-QW0 - Byte 0 and byte 1 - Data to IP
DW 18-QW1 - Byte 2 and byte 3 - Data to IPThese two data words must be transferred by the user tothe PIQ after calling the FB 17.
DW 19 - Unassigned
DW 20-FB - FB status and error messages
Structure: DR - Auxiliary flag area for internal conversions.
DL - Error messages and FB status
D 20.8 =1 - Base value entered incorrectly
D 20.9 =1 - Calculated number of pulses exceeds 20 bit range
D $20.12=1$ - Network for configuring or positioning is being processed
$=0 \quad$ - $\quad$ Idle cycle
D 20.13 =1 - Display of current distance to go
=0 - Total traversing path displayed
DW 21 - Unassigned
DW 22 - RW - The distance to go is output in the length unit or angular unit selected in DW 8 (resolution).
In the case of very long traversing paths (residual pulse number greater than 32767), the total traversing path is displayed and, as soon as the residual pulse number is below 32767, the current distance to go is displayed.
DW $23-\mathrm{IP} \quad$ - IP status (see Chapter 4.3.2)
The status bits of the IP are stored right-justified in this data word.

| Bit $0-$ | IJE | Bit $1-$ DGS | Bit $2-$ IES |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bit $3-$ | IRP | Bit $4-$ ILSS | Bit $5-$ ILSE |  |  |
| Bit $6-$ | IDG | Bit $7-\operatorname{IPQ}$ | Bit $8-$ IPD |  |  |
| Bit $9-$ | ILCN |  |  |  |  |

```
DB17
    LAE=30 /40
0: KH = 0000;
1: KF = +00000;
2: KH = 0000;
3: KF = +00000;
4: KY = 000,000;
5: KY = 000,000;
6: KF = +00000;
7: KH = 0000;
8: KF = +00200;
9: KH = 0000;
10: KY = 000,000;
11: KF = +00000;
12: KF = +00000;
13: KF = +00000;
14: KH = 0000;
15: KM = 00000000 00000000;
16: KM = 00000000 00000000;
17: KM = 00000000 00000000;
18: KM = 00000000 00000000;
19: KH = 0000;
20: KM = 00000000 00000000;
21: KH = 0000;
22: KF = +00000;
23: KM = 00000000 00000000;
24: KH = 0000;
25:
```

$\qquad$

### 7.5 Calling function block 17

## OB 1

Before calling the FB 17, the user data block must be opened and the relevant input data words (see Chapter 4) transferred from the PII to data words 15 and 16.
After processing the function block, data words 17 and 18 must be transferred to the PIQ.

```
OB 1
                                    LAE=17
SEGMENT 1 0000
0000 :C DB 17
0001 :L IW 64
0002 :T DW 15
0003 :L IW 66
0004 :T DW 16
0005 :JU FB 17
0006 NAME :IP-BED
0007 :L DW 17
0008 :T QW 64
0009 :L DW 18
000A :T QW 66
000B :BE
```

```
OPENING THE USER DB
```

OPENING THE USER DB
IWxx CORRESPONDS TO SLOT
IWxx CORRESPONDS TO SLOT
STORE FEEDBACK MESSAGE FRAME
STORE FEEDBACK MESSAGE FRAME
FROM IP
FROM IP
TRANSMIT POSITIONING
TRANSMIT POSITIONING
OR CONFIGURING
OR CONFIGURING
MESSAGE FRAME TO IP
MESSAGE FRAME TO IP
QWXX CORRESPONDS TO SLOT

```
QWXX CORRESPONDS TO SLOT
```


## OB 21

When initializing FW 110, the configuration data is deleted and transferred again, and the axis referenced again in the user FB (FB 19) following a warm restart.

| SEGMENT |  |  | 0000 |
| :--- | :--- | :--- | :--- |
| 0000 |  | : L | KH 7F00 |
| 0002 |  | :T | FW 110 |
| 0003 | :BE |  |  |

```
PROCESSING OF THE LAST SIX JOBS
OF THE SEQUENCER IS STARTED!
```

OB 22
When initializing FW 110, the configuration data is sent to the IP and the axis referenced again in the user FB (FB 19) following a cold restart.

| OB 22 |  |  | LAE=9 |
| :--- | :--- | :--- | :--- |
| SEGMENT |  | 0000 |  |
| 0000 | $: L$ | KH FF00 | PROCESSING OF THE LAST FIVE JOBS |
| 0002 | $: T$ | FW 110 | OF THE SEQUENCER IS STARTED! |
| 0003 | $: B E$ |  |  |

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