

SERIAL-PROFIBUS-INTERFACE | SPI 3

for Fieldbus devices with serial interface

ASCII | 3964R | RK512 | MODBUS RTU

[Overview of SPI 3 Module Application](#)

[Contents Online Documentation](#)

Module overview



Note!

The SPI 3 Release 12 and higher uses an extended GSD file. You can download this GSD file from: <http://www.t-h.de>.

When using SPI3 devices with release lower than 12, you can only use the respectively released modules (see following lists).

ASCII | 3964R | RK512 | (SPI 3 Release 12 and higher)

For module description, please turn to our online documentations:

- SPI 3 – SIMATIC S7 (SPI 3 Release 12 and higher)
- SPI 3 – controls other than SIMATIC S5/S7 (SPI 3 Release 12 and higher)

Module name	I/O area	Data transfer protocol
ASCII_Prm+_+_2W_i/o	2 words	unstructured ASCII driver, 3964R, RK512
ASCII_Prm+_+_4W_i/o	4 words	unstructured ASCII driver, 3964R, RK512
ASCII_Prm+_+_16W_i/o	16 words	unstructured ASCII driver, 3964R, RK512
ASCII_Prm+_+_32W_i/o	32 words	unstructured ASCII driver, 3964R, RK512
ASCII_Prm+_+_64W_i/o	64 words	unstructured ASCII driver, 3964R, RK512
The following modules are for manufacturer-specific applications only.		
Datalogic_DPD_8i/8o	8 bytes	unstructured ASCII driver (PROFIBUS)
Datalogic_DPD_12i/8o	12 bytes	unstructured ASCII driver (PROFIBUS)
Datalogic_DPD_16i/8o	16 bytes	unstructured ASCII driver (PROFIBUS)
Datalogic_DPD_20i/8o	20 bytes	unstructured ASCII driver (PROFIBUS)
Datalogic_DPD_24i/8o	24 bytes	unstructured ASCII driver (PROFIBUS)
Datalogic_DPD_32i/8o	32 bytes	unstructured ASCII driver (PROFIBUS)
Datalogic_DAD_8i/8o	8 bytes	unstructured ASCII driver (ANYBUS)
Datalogic_DAD_12i/8o	12 bytes	unstructured ASCII driver (ANYBUS)
Datalogic_DAD_16i/8o	16 bytes	unstructured ASCII driver (ANYBUS)
Datalogic_DAD_20i/8o	20 bytes	unstructured ASCII driver (ANYBUS)
Datalogic_DAD_24i/8o	24 bytes	unstructured ASCII driver (ANYBUS)
Datalogic_DAD_32i/8o	32 bytes	unstructured ASCII driver (ANYBUS)

ASCII | 3964R | RK512 | (SPI 3 Release 11)

For module description, please turn to our online documentations:

- SPI 3 – SIMATIC S5/S7 (up to SPI 3 Release 11)
- SPI 3 – controls other than SIMATIC S5/S7 (up to SPI 3 Release 11)

Module name	I/O area	Data transfer protocol
ASCII_Prm+___2W_i/o	2 words	unstructured ASCII driver, 3964R, RK512
ASCII_Prm+___4W_i/o	4 words	unstructured ASCII driver, 3964R, RK512
ASCII_Prm+___16W_i/o	16 words	unstructured ASCII driver, 3964R, RK512
ASCII_Prm+___32W_i/o	32 words	unstructured ASCII driver, 3964R, RK512
ASCII_Prm+___64W_i/o	64 words	unstructured ASCII driver, 3964R, RK512

ASCII | 3964R | RK512 | (up to SPI 3 Release 10)

For module description, please turn to our online documentations:

- SPI 3 – SIMATIC S5/S7 (up to SPI 3 Release 11)
- SPI 3 – controls other than SIMATIC S5/S7 (up to SPI 3 Release 11)

Module name	I/O area	Data transfer protocol
MODUL_C1C1C101	2 words	unstructured ASCII driver, 3964R, RK512
MODUL_C1C3C301	4 words	unstructured ASCII driver, 3964R, RK512
MODUL_C1CF01	16 words	unstructured ASCII driver, 3964R, RK512
MODUL_C1DF01	32 words	unstructured ASCII driver, 3964R, RK512
MODUL_C1FFF01	64 words	unstructured ASCII driver, 3964R, RK512

The following modules are for manufacturer-specific applications only.

MODUL_C1414101_____		
MODUL_C1434301_____		
MODUL_C1858703_____		
MODUL_C1858C03_____		
MODUL_C1C2C303_____		
MODUL_82000004_____		
MODUL_C1CF07_____		
MODUL_C1DF07_____		
MODUL_C1FFF07_____		

MODBUS RTU (SPI 3 Release 16 and higher)

For module description, please turn to our online documentation::

- SPI 3 – all controls (SPI 3 Release 15 and higher)

Modul name	I/O area	Data transfer protocol
MODBUS_Master_Kopf	–	MODBUS RTU
MB_REG_WRITE_1B	1 byte	MODBUS RTU
MB_REG_WRITE_1W	1 word	MODBUS RTU
MB_REG_WRITE_2W	2 words	MODBUS RTU
MB_REG_WRITE_4W	4 words	MODBUS RTU
MB_REG_WRITE_8W	8 words	MODBUS RTU
MB_REG_WRITE_16W	16 words	MODBUS RTU
MB_REG_READ_1B	1 byte	MODBUS RTU
MB_REG_READ_1W	1 word	MODBUS RTU
MB_REG_READ_2W	2 words	MODBUS RTU
MB_REG_READ_4W	4 words	MODBUS RTU
MB_REG_READ_8W	8 words	MODBUS RTU
MB_REG_READ_16W	16 words	MODBUS RTU

MODBUS RTU (SPI 3 Release 13 and higher)

For module description, please turn to our online documentations:

- SPI 3 – SIMATIC S5/S7 (SPI 3 Release 13 and higher)
- SPI 3 – controls other than SIMATIC S5/S7 (SPI 3 Release 13 and higher)

Module name	I/O area	Data transfer protocol
MODBUS_ex_bit_2W_i/o	2 words	MODBUS RTU
MODBUS_ex_bit_4W_i/o	4 words	MODBUS RTU
MODBUS_ex_bit_8W_i/o	8 words	MODBUS RTU
MODBUS_ex_bit16W_i/o	16 words	MODBUS RTU
MODBUS_ex_bit32W_i/o	32 words	MODBUS RTU
MODBUS_ex_bit64W_i/o	64 words	MODBUS RTU

MODBUS RTU (up to SPI 3 Release 12)

For module description, please turn to our online documentations:

- SPI 3 – SIMATIC S5/S7 (up to SPI 3 Release 12)
- SPI 3 – controls other than SIMATIC S5/S7 (up to SPI 3 Release 12)

Module name	I/O area	Data transfer protocol
MODBUS_Prm___2W_i/o	2 words	MODBUS RTU
MODBUS_Prm___4W_i/o	4 words	MODBUS RTU



GSD