

RIFLEX M1®

The Automation and Remote Control for Water and Energy Management

PERFORMANCE • SCALABILITY • OPEN COMMUNICATION • COMPATIBILITY • INDUSTRY PACKAGES

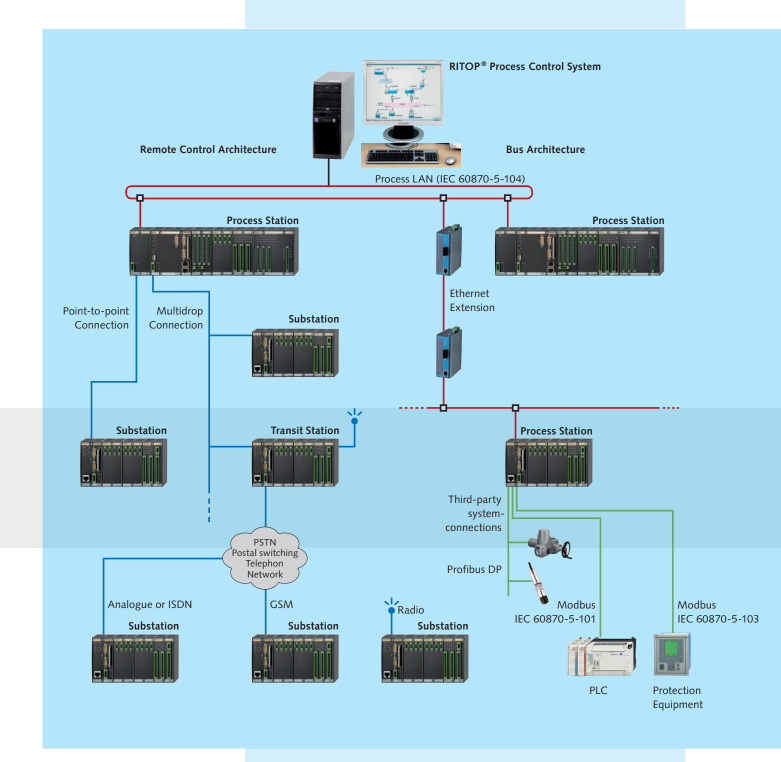
The Automation and Remote Control RIFLEX M1

The RIFLEX M1 automation and remote control system is part of the instrumentation and control technology of Rittmeyer.

It exchanges data with the process and carries out tasks for control, adjustment, alarm and local data storage. Data is exchanged with other process stations and the higher-level control system via the process LAN or remote control connections. Engineering is performed by means of efficient tools whereby extensive industry packages are available.

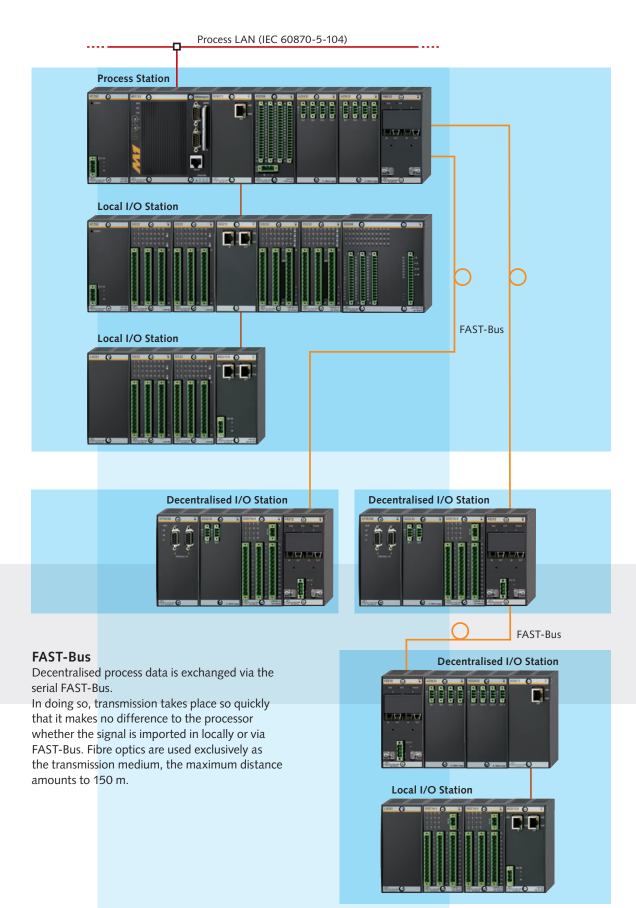
Communication - Logical and Systematic

The various parts of a plant are often geographically distributed. RIFLEX M1 interconnects these with the consequent utilisation of all available transmission possibilities and paths.



Modular and freely combinable – flexible utilisation RIFLEX M1 stations are modular and can be freely combined for all plant sizes.

RIFLEX M1 stations are modular and can be freely combined for all plant sizes. Whether small or large, local or distributed – RIFLEX M1 is scalable and expandable and ensures that only those modules are utilised that are really needed. This guarantees efficient system design.



A variety of possibilities for all cases Rittmeyer offers a wide spectrum of innovative and proven hardware modules. Continuous further

development ensures that in the future the RIFLEX M1 products will continue to optimally fulfil the demands set on them.

Processor Modules



RMMX213 Processor Pentium/133MHz 32MB RAM



RMME203.E Processor 386/33MHz 8MB RAM



RMME203.EN Processor 386/33MHz 8MB RAM power pack 17W

Communication Modules



RMDPM200 Profibus-DP Master



RMRS204.R Interface Board 1xRS232, 3xRS232/422/485

Power Supply Modules



RMNT255(.048) Supply Module 24V, 45W (48V, 45W)

Digital Input/Output Modules



RMDI232 (.48) Digital Input Module, 32 Bit 24V (48V) DC



RMDO232 (.48) Digital Output Module, 32 Bit 24V (48V) DC



RMDIO216.4 Digital In/Output Module, 16 Input, 16 Output, 24V DC In/Out per channel selectable



RMDIO248 Digital In/Output Module 16 Input, 16 Output, 16 In/Output 24V DC

Bus Extensions



RMBEM211 **Bus Extension** Master



RMBES212 **Bus Extension** Slave max.3m



RMBES212.N **Bus Extension** Slave max.3m power pack 17W

Analogue Input/Output Modules



RMAI202 Analogue Input Module 2-ch. 0/4..20mA 16 Bit, channels electr isolated



RMAI204 Analogue Input Module 4-ch. 0/4..20mA 16 Bit, channels electr isolated



RMAO202(.U) Analogue Output Module 2-ch. 0/4..20mA (2-ch. ±10V) 16 Bit. channels electr. isolated



RMAO204 Analogue Output Module 4-ch. 0/4..20mA 16 Bit, channels electr isolated



RMAIO288 Analogue 8xIn/8xOut In: ±10 V,0/4..20mA or PT100, 14 Bit Out: +/-10V, 14 Bit



FAST-Bus Extensions

RMFM212 (211) **FAST-Bus Master** LWL 2x (LWL 1x)





RMFS211 (.N) FAST-Bus Slave LWL 1x max. 150m (power pack 17W)



RMFS212 (.N) FAST-Bus Slave LWL 2x max. 150m (power pack 17W)

Software Functions Data Processing

Practice proven in daily use
The data processing in RIFLEX M1 corresponds to the latest technological developments. The specially developed industry functions in the form of macros are entirely focused on tasks for water and energy management.

Function Blocks

Approximately 80 function blocks are available for the basic processing.

Categories	Some Examples
Logical-static	And/Or gate, JK flip-flop, summary alarm,
Logical-dynamic	Delay, impulse relay, priority control,
Arithmetic-logical	Limit value, signal selection, signal switchover, counter,
Arithmetic-static	Total, product, amount, scaling, trigonometric functions, fuzzy,
Arithmetic-dynamic	Filter, gradient, integrator, PID controller, load controller,
Local data storage	Recording, floating average, tracer,
Actuation of control units	Actuating circuit controller, availability,
Alarm	Summary alarm formation, acknowledgement, lamp actuation,
System functions	Time handling, type converter, lamp check,

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Macros Medium scale integrated function blocks: – made of function blocks	Some Examples Water Supplies:	Reservoir management automationReservoir level automationControl logic for pumps with prioritisation
 carry out a clearly defined function tried and field proven efficient reusability Used for: industry functions general functions 	Gas Supplies:	 Load management for reserves management and fulfilment of option amounts Storage calculations and management Conversion from Bm3 to Nm3 and kWh Load factor calculation
	Electricity Supplies:	 Control and monitoring of switches, switch carriages and earthing isolators Load management (connection and disconnection of load groups) Integration of field control and protection technology
	Sewage Plants/ Canal Networks:	 Function blocks for units and measurements Control modules for rake systems, biological cleaning, filter systems, sludge treatr Function blocks for rain storage reservoirs, sewage pumping plants, measuring points
	Hydroelectric Plants:	 Headwater level / quantity controller Outlet distribution for weirs and machines Position, discharge and output controller Turbine governor
		- Sequential control for machine automation

Processing Structures

Processing of the function blocks and macros is

- cyclic: up to 10 ms (Pentium CPU), up to 100 ms (386 CPU)
- calendar cyclic
- spontaneous due to change of one/several variables



- Management automation for storage reservoir Operating position/operating mode administration

- Alarm processing for local machine panels

- Thermo-mechanical protection

Software Functions Communication

Simply better connected

The communication possibilities of RIFLEX M1 are based on Rittmeyers many years of experience in system design. The various systems can easily be interlinked and third-party systems can be integrated without problem. The perfect combination of all components offers the highest security and saves both time and money.

Process LAN (Ethernet, IEC 60870-5-104)

Medium	Bit Rate(s)	Distance
	Bit per s	up to
Ethernet cable (copper)	10 M	100 m
Fibre optics single mode	10 M	15 km
Fibre optics multi mode	10 M	2 km
Signal ground cable (xDSL)	64 K 4.6 M	4 8 km

Interfaces to third-party systems

Protocol Type	Physical Interface			Bit Rate(s) Standard Value	Distance
	RS-232	RS-485	Ethernet	Bit per s	up to
Standard Protocols					
Modbus Master, Slave	Х	Х		9'600	10 m / 1200 m
Profibus DP, Master		Х		9.6 k 12 M	200 m at 1,5 Mbps
IEC 60870-5-101	Х			2'400 9'600	<20 km
IEC 60870-5-103		Х		9'600 19'200	10 m/1200 m
IEC 60870-5-104			х	10/100 M	«unlimited»
IEC 61850			Х	10/100 M	«unlimited»
Rittmeyer Specific Protocols					
RIDAT 2-connection	Х			2'400	10 m
RUP	Х			4'800 19'200	10 m
Measuring instrument connection (MxI)	Х			9'600	10 m
RISONIC 2000	Х			19'200	10 m

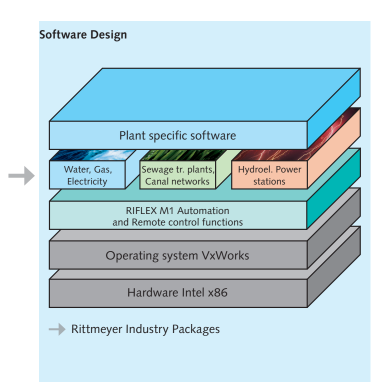
Remote Control Media

Medium	Point-to-point Lobol	Multidrop Multidrop	Bit Rate(s) Standard Value Bit per s	Distance up to
Private cable, conductive	Х	Х	1'200 19'200	≤20 km
Leased lines	Х	Х	1'200	≤20 km
Fibre optics single mode	X	Х	19'200	12 km
Fibre optics multi mode	х	X	19'200	1,1 km
Fixed telephone network analogue	X		2'400 14'400	«unlimited»
Telephone ISDN	х		64'000	«unlimited»
Telephone cableless (GSM)	X		9'600	«unlimited»
Cableless (GPRS)	х		12'000 / 48'000	«unlimited»
Radio	Х	Х	9'600	< approx. 5 km
Telegyr 800	x	х	1'200 19'200	

Engineering

Efficient tools and methods

Standardised tools and methods proved in practice enable continuous and object orientated Engineering. In this way, even complex systems can be parameterised quickly without error and verified on-line via the process LAN or the telecontrol connections. Migration of existing user programs is possible by means of any number of releases.



User friendly programming

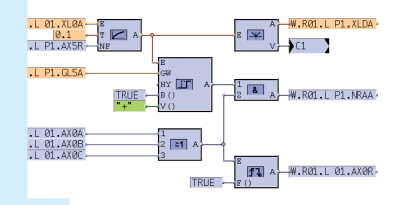
A convenient programming tool is available for producing the plant-specific software. This tool, based on the IEC 1131-3 (EN 61131-3) standard, distinguishes itself through its unique user-friendliness and its object-orientated structure. The comprehensive toolbox enables fast and efficient planning, programming, supervision, commissioning and documentation of even the most complex automation tasks.

The convincing functionality is given by:

- the centrally managed signal list that is produced for example in MS Excel and guarantees continuity between the automation system and the process control system
- the Rittmeyer function block library
- comfortable entry of links in the function block editor
- comprehensive plausibility tests
- additional comments by means of texts or graphics as a practical supplement to the presented function structure

On-line Test and Diagnosis

Comprehensive diagnosis possibilities are an important prerequisite in order to guarantee the safe and reliable operation of a control system in the rugged environment of water and energy management. Various diagnostic aids are available for this. The on-line test enables tracking of the signals in the function block language. On-line test and diagnosis can take place via process LAN, local/serial connection or via remote control.





Supplementary Technical Information

Hardware

Product standard on the basis of DIN EN 61131-2 Programmable Controller

or DIN EN 60950 (Supply Module NT250)

Temperature 0 .. 60°C operation; -25 .. +70°C storage

Relative humidity 5 .. 95 % at 25°C, non-condensing

CE Marking, EU Directive 89/336/EWG: EMV, Application Area Industry EMC Guideline EN 50081-2: Requirements for emitted interference in integrated

condition (EN 55011 Class A)

EN 50082-2: Requirements for noise immunity

Protection class IP 20 according to IEC 529 (Protection against contact with standard test probes)

Software

Time synchronisation DCF 77, GPS, SNTP

Time integration Variables with time stamp, resolution 1 ms (5 ms for RME203)

Real-time operating system VxWorks from Wind River

Five convincing arguments in favour of RIFLEX M1:

Performance

Powerful processors ensure fast and reliable reactions.

Scalability

RIFLEX M1 can be optimally designed for every task.

Open Communication

Wide range of standard protocols enabling the connection of third-party systems and equipment and increasing flexibility.

Compatibility

RIFLEX M1 is totally compatible with the previous controllers.

Industry Packages

Contain the experience and proficiency of Rittmeyer in the processes for water and energy management.

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