

USER MANUAL



Foundation Fieldbus

IVC24







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1 Purpose

It is the purpose of this document, to list specifications, protocol commands and functions in the FF-Fieldbus communication protocol.



2 Specifications

2.1 Electrical specifications for standard configuration

FF-Fieldbus			
Interface	FF-Fieldbus - H1 Device Class – Basic Device		
Termination	No internal ter	rminator	
Baud rate	31250 baud		
Field bus ID (Node ID)	Node ID 17 – 36 and 223 - 247		
	Software selec	ctable	
	Default Node	ID 247	
Default Tag Name	"ValControls" can be changed.		
Execution Time	- AI	25 ms	
	- AO	31.25 ms	
	- DI	25 ms	
	- DO	25 ms	
	- PID	31.25 ms	
	- RATI	O 31.25 ms	
	- BG	25 ms	
	- SC	25 ms	
	- ISEL	25 ms	
	- LLAC	G 25 ms	

PD_TAG = Modbus_FF

Manufacture Id = 0x000105 hex - Microcyber Inc

Device Type = 0x1001 hex

DEV-Rev = 0x01 hex

DD-Rev=0x01 hex

CF-Rev = 0x01 hex

ITK-Rev = 5.00

DD-File - Tested on the following systems

- Emerson Delta V version 8.4.2
- Yokogawa Centum VPR 5.01
- Honeywell, Experion control system revision 400.2

2.2 Power Ratings

FF-Fieldbus Non FISCO	
Power Requirements: 9-32 V	
Current Consumption: < 5mA	



2.2.1 FF – Fieldbus Connector



2.2.2 Terminals

See the chart below to see how to connect to the terminals on the positioner. 1+3 and 2+4 is internally connected.

FF-Fieldb	us
1. FB	-P
2. FB	-N
3. FB	-P
4. FB	-N

2.3 Additional IVC24 FF-Fieldbus Menu Function

Internally in IVC24 there is a hardware Foundation Fieldbus module. This module communicates with the rest of the hardware in IVC24 via a local Modbus interface. This interface needs to run at a fixed setup ID = 1, Baud rate = 38400, Parity = Even, Stop bits = 1. The communication settings should always be set to these values.

It is important to set the Baud rate after an "Advanced Reset" of the IVC24.

A	dvanced menu	Default	Value	Reset	Description
6	Modbus				Modbus configuration
	1 ID	1	1-247	A	Change the Modbus node ID
	2 Baudrate	57600	9600/38400/57600	A	Change the baudrate
	3 Parity	Even	No ne/Even/Odd	A	Change the parity
	4 Stopbits	1	1-2	A	Change the number of stopbits



2.4 Additional IVC24 FF-Fieldbus Error Codes

No. 801	Fieldbus_OutOfService
Description	Fieldbus AO block out of service. Mode Block is "OOS"
	Set the Mode Block to "Auto" or "Cascade"
	The device goes to its hardware fail position. All solenoids are de-energized.
Trouble shooting	Set the Device in In Service
	Or check the Internal Modbus Menu parameter settings. ID = 1, Baud rate = 38400, Parity = Even, Stop bits = 1.

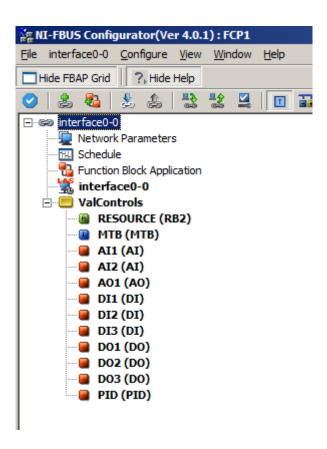


3 FF - Fieldbus Function Blocks inside the Val Controls Device

This section contains the supported FF-Fieldbus commands.

The following FF-Fieldbus blocks are available:

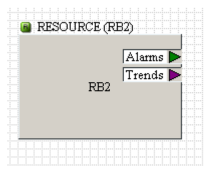
- Resource Block (RB2)
- Modbus Transducer Block (MTB)
- Analogue Input Block (AI)
- Analogue Output Block (AO)
- Discrete Input Block (DI)
- Discrete Output Block (DO)
- PID Regulator (PID)





Resource (RB2)

Resources block, used to describe the characteristics of field devices, such as device name, manufacturer, serial number. There is no input or output parameter for resource block.

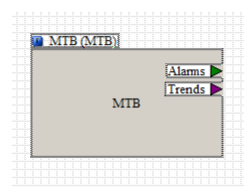


3.1 Transducer block

Transducer Block (MTB)

Analogue and Digital input and output parameters are stored in the MTB Transducer Block. This block is the linking the Hardware and the Fieldbus Analogue and Discrete Input and Output functions.

Values in this block should not be changed.

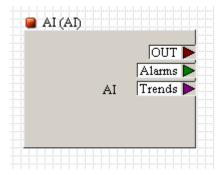




3.2 FF - Function blocks used in Default Setting.

Analogue Input (AI)

Analog input function block, used to receive input data from the transducer blocks (MTB). Other function blocks can then read the value from the "OUT" port.



(AI1) Block Output:

The "OUT" contains the actual position signal from the Val Controls Device. Values 0.00 to 100.00%

(AI2) Block Output:

The "OUT" contains the actual position signal from the Val Controls Device. Values 0 to 500 Bar

Configuration

If you want to change the sensor input just change the CHANNEL register in the AI Block.

Block	Signal in Device	OUT Value	Status
AI1	TM – Flow %	AI1.OUT =	Good / Bad
		0.00% - 100.00%	
AI2 Pressure Sensor		AI2.OUT =	Good / Bad
		0 Bar – 500 Bar	

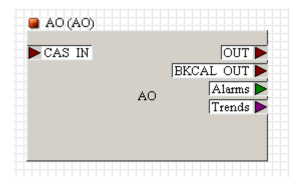
Error Handling

If the IVC24 status is "Ok", FF-Fieldbus status on the AI channel goes to "Good" If the IVC24 status is "Error", FF-Fieldbus status on the AI channel goes to "Bad"



Analogue Output (AO)

Analog output function block, used to transmit output data to transducer block, acting on the physical device.



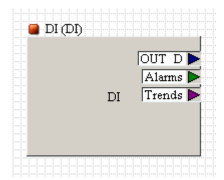
Configuration

Block	Signal in Val Controls	Block Sequence
AO1	-	

3.3 FF – Other Function blocks available but not used in default setting.

Discrete Input (DI)

Discrete input function block, used to receive input data of transducer blocks, and transmit it to other function blocks.



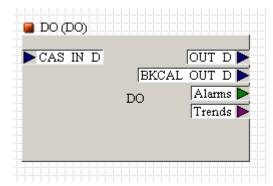
Configuration

Block	Signal in Device	OUT_D Values:	Status
DI1	Last Test Pass	$DI1.OUT_D = 0$	Good / Bad
		DI1.OUT_D = 1 Last test Pass	Last test has passed
DI2	Last Test Fail	$DI2.OUT_D = 0$	Good / Bad
		$DI2.OUT_D = 1$ Last test Fail	Last test has failed
DI3	Test in progress	$DI3.OUT_D = 0$	Good / Bad
		$DI3.OUT_D = 1$ Test in progress	Test is in progress



Discrete Output (DO)

Discrete output function block, used to transmit discrete output data to transducer block.



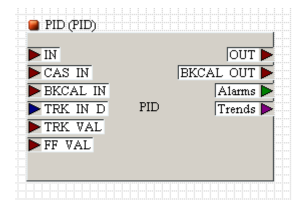
Configuration

Block	Signal in Device	Block Sequence
DO1	Start PST	Sequence
		Set DO1.MODE = "Auto"
		Set DO1.SP_D.Quality = "Good"
		Write DO1.SP_D.Value = "0"
		Wait 5 seconds
		Write DO1.SP_D.Value = "1"
DO2	Start FST	
DO2	Start FS1	Sequence
		Set DO2 MODE = "Auto"
		Set DO3.MODE = "Auto"
		Set DO2.SP_D.Quality = "Good"
		Write DO2.SP D.Value = "0"
		Wait 5 seconds
		Write DO2.SP D.Value = "1"
DO3	Start SOT	Sequence
		Set DO3.MODE = "Auto"
		Set DO3.SP_D. Quality = "Good"
		Write DO3.SP_D.Value = "0"
		Wait 5 seconds
		Write DO3.SP_D.Value = "1"



PID (PID)

PID function block, is a position automatic control module. It zooms in or out for deviation and accumulates. It includes a variety of functions, such as set-point adjustment, process parameters (PV) filtering, feed forward and output tracking, etc.





4 Appendix – NI-FBUS Configurator Tool

4.1 DD File

- DDP-SW-007-DD for Foundation Fieldbus - Rev 1.ZIP

NI-FBUS Configurator Rev 4 is a tool that can be used to configure the Fieldbus Interface used by the Val Controls Device.

First you should be sure that the interface is installed in NI-FBUS.

4.2 Import DD Files

In windows

Select [National Instruments / NI-FBUS / Utilities / Interface Configuration Utility]

- If the Interface Configuration Utility will not start, stop the NI-FBUS process.

In windows go to "Task Manager", and end the "nifb.exe" process.

On the start-up window

- Press Import DD/CFF
- Browse the location for the files, open 000105, open 1001, open 0101.ffo
- Press Ok, .. the DD files is imported successfully
- Browse the location for the files, open 000105, open 1001, open 010101.cff
- Press Ok, .. the DD files is imported successfully

Now start the NI-FBUS configurator

Select [National Instruments / NI-FBUS / NI-FBUS Configurator]

Now NI-FBUS is configured to recognise the Val Controls Fieldbus Device.

4.3 Upload data to NI-FBUS from the device.

First start the NI-FBUS Configurator if not already started. If the application dos not start, check that to pc is connected to the Fieldbus Network.

In the network there should be a "ValControls" device.

- Click on 'Device Tag Name' in the tree window.
- In the menu select 'Configure'.
- Choose 'Upload Configuration.'
- Press 'Yes'
- .. now its uploading data from the device to NI-FBUS Configurator.



4.4 Changing Node ID from NI-FBUS

If you need to change the Fieldbus Node ID address then you should do it now.

- Click on 'ValControls' in the tree window.
- In the menu select 'ValControls'.
- Choose 'Set Address'.
- Press 'Yes' if you get a warning
- Now you can set the Address in between 17 36 and 223 247

4.5 Modifying Device Tag name

If the default tag names "ValControls" conflicts with the other tag names in the network, they can be modified with the NI-FBUS tool.

4.6 Modifying Block Tags names

If the default tag names "AI" .. "AO" conflicts with the other tag names in the network, they can be modified with the NI-FBUS tool.

4.7 Factory Reset of the device.

Do not make a factory reset of the device, since it will reset all parameters in the MTB transducer block and all TAG names and Node ID address.



5 Appendix – Function Blocks Description

5.1 Appendix - Resource (RB2) Block

Resource (RB2) Block			
Label / Name /	Group	Idx	Description / Format
Handling		rel.	
ST_REV	[Others]	1	Length: 2 bytes
			Read Only
			Value: 0 – initial value
			Description: The revision level of the static data
			associated with the function block. The revision
			value will be incremented each time a static
			parameter value in the block is changed
TAG_DESC	[Process]	2	Length: 32 bytes
			Value: "
			Description The second societies of the intended
			Description: The user description of the intended
STRATEGY	[Others]	3	application of the block. Length: 2 bytes
SIRAILUI	[Oulers]		Value: 0
			value. 0
			Description: The strategy field can be used to
			identify grouping of block. This data is not
			checked or processed by the block
ALERT_KEY	[Alarms]	4	Length: 1 byte
MODE_BLK	[Process]	5	Length: 4 bytes
	[Diagnostic]		1:Target – Value: OOS
			2:Actual –Value: OOS
			3:Permitted – Value: Auto OOS
			4:Normal – Value: Auto
			Description: The actual target permitted and
			normal modes of the block.
			Target: This is the mode requested by the
			operator. Only one mode from those allowed by
			the permitted mode parameter may be requested.
			Actual: This is the current mode of the block
			which may differ from the target based on
			operating conditions. Its value is calculated as a
			par of block execution
			Permitted: Defines the modes which are allowed
			for an interface of the block. The permitted mode



			is configured based on application requirement.
BLOCK_ERR	[Diagnostic]	6	Length: 2 bytes
DLOCK_EKK	[Diagnostic]	0	Length. 2 bytes
			D · · ·
			Description:
			This parameter reflects the error associated with
			the hardware or software components associated
			with a block. It is a bit string so that multiple
			errors may be shown.
RS_STATE	[Process]	7	Length: 1 bytes
11.2_511112			Value: Standby
			varie. Standby
			Description
			Description:
			State of the function block application state
			machine
TEST_RW	[Process]	8	Read Write
			Value_1
			Value_2
			Value_3
			Value_4
			Value_5
			Value_6
			Value_7
			Value_8
			Value_9
			Value_10
			Value_11
			Value_12
			Value_13
			Value_14
			_
			Value_15
			D · · ·
			Description:
			Read/Write Test parameters – used only for
			conformance testing
DD_RESSOURCE	[Others]	9	Length: 32 bytes
			Read Only
			Value: "
			Description: String identifying the tag of the
			resource which contains the Device Description
			for this resource.
MANUEACID	[Diagnostic]	10	
MANUFAC_ID	[Diagnostic]	10	Value: "0x000105" – Microcyber Inc
			Length: 4 bytes
			Read Only
			Description:
			Manufacturer identification number – used by an
			interface device to locate the DD file for the
L	.1	1	Interest to receive the BB life for the



			resource
DEV_TYPE	[Diagnostic]	11	Value: "0x1001" – NCS_MODBUS_FF
DEV_IIPE	[Diagnostic]	11	
			Length: 2 bytes
			Read Only
			D
			Description:
			Manufacturer's model number associated with the
			resource – used by the interface defines to locate
			DD file for the resource
DEV_REV	[Diagnostic]	12	Value: "0x02"
			Length: 1 bytes
			Read Only
			Description:
			Manufacturer's revision number associated with
			the resource – used by the interface defines to
			locate DD file for the resource
DD_REV	[Diagnostic]	13	Value: "0x01"
			Length: 1 bytes
			Read Only
			read only
			Description:
			Revision of the DD associated with the resource –
			used by an interface device to locate the DD file
			for the resource.
GRANT_DENY	[Options]	14	1: Length: 1 bytes
OKANI_DENI	[Options]	14	Read Write
			Read write
			2: Length 1 bytes
			Read Write
			Read Wille
			Description: Option for controlling access of host
			computers and local control panels to operating
			tuning and alarm parameters of the block.
HARD_TYPES	[Process]	15	Length: 2 bytes
IIAKD_IIILS	[110cess]	13	Read Write
			Read Wille
			Description: The types of hardware evailable as
			Description: The types of hardware available as channel numbers
DECTADT	[Ontional	1.6	
RESTART	[Options]	16	Length: 1 bytes
			Read Write
			Allows a manual restart to be initiated. Several
			degrees of restart are
			possible, they are:
			1: Run – Normal state when running
			2: Restart Resource
			3: Restart with Default – Set the parameters to
			3. Restait with Default Set the parameters to



			INITIAL VALUES.
			4: Restart Processor – perform a warm start-up
			Description: Allows a manual restart to be
			initiated. Several degrees of restart are possible.
			See above.
FEATURES	[Ontional	17	
FEATURES	[Options]	17	Length: 2 bytes
			Read Only
			Description: Used to show supported resource
		1.0	block options
FEATURES_SEL	[Options]	18	Length: 2 bytes
			Read Write
			Description: Used to select resource block options
CYCLE_TYPE	[Tuning]	19	Length: 2 bytes
			Read Only
			Description: Identifies the block execution
			methods available for resource.
CYCLE_SEL	[Others]	20	Length: 2 bytes
			Read Write
			Value: 0x0000
			Description: Used to select the block execution
			methods for this resource.
MIN_CYCLE_T	[Process]	21	Length: 4 bytes
			Read Only
			Description: Time duration of the shortest cycle
			interval of witch the resource is capable. 0
			1/32mSek
MEMORY_SIZE	[Others]	22	Length: 2 bytes
	[Read Only
			Value: 512 Kbyte
			variac. 312 Ixoyte
			Description: Available configuration memory in
			the empty resource. To be checked before
			attempting a download
NV_CYCLE_T	[Process]	23	Length: 4 bytes
INV_CICLE_I	[1100088]	23	
			Read Only
			Description: Interval between weiting against -f
			Description: Interval between writing copies of
			NV parameters to non-volatile memory. Zero
			means Never. 0 1/32mSek
EDEE CDACE	ID: (1.3	24	Landh Abata
FREE_SPACE	[Diagnostic]	24	Length: 4 bytes
			Read Only



			Volue: 770/
			Value: 77%
			Description: Range 0-100% Percent of memory
			available for buffer configuration. Zero in a pre-
			configurable device
FREE_TIME	[Diagnostic]	25	Length: 4 bytes
			Read Only
			Value: 0%
			Description Description of the black
			Description: Range 0-100% of the block processing time that is free to process additional
			blocks.
SHED_RCAS	[Others]	26	Length: 4 bytes
			Read Write
			Value: 640000 1/32 millisecond
			Description: Time duration at which to give up an
			computer writes to function block RCas locations
SHED_ROUT	[Others]	27	Length: 4 bytes
			Read Write
			Value: 640000 1/32 millisecond
			Description: Time duration at which to give up on
			computer writes to function block Rout locations
FAULT_STATE	[Options]	28	Length: 1 bytes
			Read Only
			Value: Clear
			Condition set by loss of communication to an
			output block, failure promoted to an output block
			or a physical contact. When fault state condition
			is set then output function blocks will perform
			there FSTATE actions.
SET_FSTATE	[Options]	29	Length: 1 bytes
			Read Write
			Value: Off
			Description: Allows the fault state condition to be
			manually initiated by selecting Set.
CLR_FSTATE	[Options]	30	Length: 1 bytes
			Read Write
			Value: Off
			Description: Writing a Clear to this parameter
			will clear the device fault state if the field
			condition if any has cleared.
MAX_NOTIFY	[Alarms]	31	Length: 1 bytes
111111 I	լքոաույ	J1	Longui. 1 Oyuu



	<u> </u>		Secretary Process Review Control Contr
			Read Only
			Value: 5
			D
			Description: Maximum number of unconfirmed
			alert notify messages possible.
LIM_NOTIFY	[Alarms]	32	Length: 1 bytes
_			Read Write
			Value: 5
			Description: Maximum number of unconfirmed
			alert notify messages allowed.
CONFIDM TIME	[Alamas]	33	· · · · · · · · · · · · · · · · · · ·
CONFIRM_TIME	[Alarms]	33	Length: 4 bytes
			Read Write
			Value: 64000 1/32 millisecond
			Description: The minimum time between retries
			=
			of alert reports
WRITE_LOCK	[Process][Options]	34	Length: 1 bytes
	_		Read Write
			37 1 NT (T 1 1
			Value: Not Locked
			Description: If set, no writes from anywhere are
			allowed except to clear write lock. Block inputs
			will continue to update.
UPDATE_EVT	[Others]	35	1 Unacknowledged:
			Length: 1 bytes
			Read Write
			Troub Wille
			2 Update State:
			Length: 1 bytes
			Read Only
			, ·
			2 Time Chaman
			3 Time Stamp:
			Length: 8 bytes
			Read Only
			•
			4 Static Revision:
			Length: 2 bytes
			Read Only
			Relative Index:
			Length: 2 bytes
			Read Only
			Description: This alert is generated by any change
			to the static data.
		1	
BLOCK_ALM	[Others]	36	1: Unacknowledged



			Intelligent Valve Control
			Length: 1 bytes
			Read Write
			2: Alarm State
			Length: 1 bytes
			Read Only
			Treat only
			3: Time Stamp
			Length: 8 bytes
			Read Only
			Treat only
			4: Sub code
			Length: 2 bytes
			Read Only
			Read Only
			5: Value
			Length: 1 bytes
			Read Only
			Treat only
			Description: The block alarm is used for all
			configuration hardware connected failure or
			system problems in the block. The cause of the
			alert is entered in the sub code field.
ALARM_SUM	[Others]	37	1: Current
	[Others]	37	Length: 2 bytes
			Read Only
			Read Only
			2: Unacknowledged
			Length: 2 bytes
			Read Only
			Read Only
			3: Unreported
			Length: 2 bytes
			Read Only
			4: Disabled
			Length: 2 bytes
			Read Write
			Value: 0x0000
			Description: The current alert status,
			unacknowledged states, unreported states, and
			disabled states of alarms associated with function
			block.
ACK_OPTION	[Alarms]	38	Length: 2 bytes
	[r marins]	30	Read Write
			Value: 0x0000
			, and, onooo
	_1		



		1	
			Description: Selection of whether alarms
			associated with the function block will be
			automatically acknowledged.
WRITE_PRI	[Options]	39	Length: 1 bytes
_	r 1		Read Write
			Value: 0
			variet.
			Description: Priority of the alarm generated by
			clearing the write lock
MADIE ALM	FO:1 1	40	
WRITE_ALM	[Others]	40	1: Unacknowledged
			Length: 1 bytes
			Read Write
			2: Alarm State
			Length: 1 bytes
			Read Only
			Read Only
			3: Time Stamp
			Length: 8 bytes
			Read Only
			Read Only
			4: Sub Code
			Length: 2 bytes
			Read Only
			Tread only
			5: Value
			Length: 2 bytes
			Read Only
			Description: This alert is generated if the write
			lock parameter is cleared
ITK_VER	[Others]	41	Length: 2 bytes
			Read Only
			Value: 5
			Description: Major ravision number of the
			Description: Major revision number of the
			interoperability test case used to register this
			device.

5.2 Appendix - Transducer Block (MTB)

Transducer (MTB) Block			
Label / Name / Handling			Description / Format
ST_REV	[Others]		Data format: Unsigned16
Static Revision			Value: 0
Read only			Description: The revision level of the static data associated with



-		
		the function block. The revision value will be incremented each time a static parameter value in the block is changed.
TAG_DESC	[Process]	Description: The user description of the intended application of the block
STRATEGY	[Others]	Description: The strategy field can be used to identify grouping of blocks. That data is not checked or processed by the block.
ALERT_KEY	[Alarms]	Value: 0
		Description: The identification number of the plant unit. This information may be used in the host for sorting alarms.
MODE_BLK	[Process]	1: Target
_	[Diagnostic]	2: Actual
	[2 mgmoone]	3: Permitted
		4: Normal
		Description: The actual target permitted and normal
		modes of the block
BLOCK_ERR	[Diagnostic]	Default value = $0x0000$
		Description: The parameter reflects the error status
		associated with the hardware or software
		components associated with a block. It's a bit string
		so that multiple errors can be shown
UPDATE_EVENT	[Others]	1: Unacknowledged
	[Others]	2: Update State
		3: Time Stamp
		4: Sub Code
		5: Value
		Description: This alert is generated by any changes
		to the static data
BLOCK_ALM	[Others]	1: Unacknowledged
		2: Alarm State
		3: Time Stamp
		4: Sub Code
		5: Value
		Description: The block alarm is used for all
		configuration hardware connected failure or system
		problems in the block. The cause of the alert is
TED A MODILICED TO THE	FI/O CC 3	entered in the sub code field.
TRANSDUCER_TYPE	[I/O Cfg]	Description: Identifies the transducer that follows
XD_ERR	[Diagnostic]	Description: On of the transducer error code defined in the FF Transducer specifications
SENSOR_TYPE	[I/O Cfg]	Description: The type of sensor
		, ± v±



		Value ManCtdCnan
MEDIA	104 3	Value: NonStdSnsr
MEDIA	[Others]	Media
		Value: RS232
		Description: Internal communication settings
		between Val Controls product and fieldbus
		interface. Do not change
BAUD_RATE	[Others]	Baud Rate
		Default Value:38400
		Description: Internal communication settings
		between Val Controls product and fieldbus interface
		in Val Controls product. Do not change
STOP_BITS	[Others]	Stop Bits
		Value: One Stop Bit
		Description: Internal communication settings
		between Val Controls product and fieldbus
		interface. Do not change
PARITY	[Others]	Parity
		Value: Even
		Description: Internal communication settings
		between Val Controls product and fieldbus
		interface. Do not change
CRC_ORDER	[Others]	CRC Order
CKC_OKDEK	[Others]	Value: Normal
		Description: Internal communication settings
		between Val Controls product and fieldbus
		interface. Do not change
TIME_OUT	[Others]	Time Out
TIME_OUT	[Others]	Value: 300mSek
		Description: Internal communication settings
		between Val Controls product and fieldbus
NUMBER OF BETRY	10.1	interface. Do not change
NUMBER_OF RETRY	[Others]	Number of Retry
		Value: 5
		Description: Internal communication settings
		between Val Controls product and fieldbus
		interface. Do not change
SLAVE_ADRESS	[Others]	Slave Address
		Value: 1
		Description: Internal communication settings
		between Val Controls product and fieldbus
		interface. Do not change
BAD_STATUS	[Others]	Bad Status
		Value: 0
		Description: Error Look up table
		If a bit is high on of the MOD In/Out/D1/D1 If a
		input / output has bad status, the bit would be set
		here.
ERR_LOOK_SEL	[Others]	Err Look Select
<u>-</u>	[]	1 1



		7/1 M P
		Value: The Error register to monitor. Only for status info
ERR_LOOK_RESULT	[Others]	Err Look Result Value: The status of the monitored register. Only for status info
MOD_IN1	[Others]	MOD_IN – Analog Input 1 Length: 4 bytes, Unsigned 16 Value: 0.00 – 100.00 Type: Position Value Value Status: Good, Bad Description: Analog Input from sensor
SCALE_LOC_IN1	[Others]	SCALE_LOC_IN Value FROM_EU100 = 10000 Value FROM_EU0 = 0 Value TO_EU100 = 100 Value TO_EU0 = 0 Value Data Type = Unsigned16_10 Value Function Code = FC03 Read Holding Register Value REGISTER_ADDR_OF_VALUE = 7000 Value REGISTER_ADDR_OF_STATUS = 7100 Description: Internal communication settings between Val Controls product and fieldbus interface. If input is not used set REGISTER_ADDR_OF_STATUS = 0, Status sub status then changes to "Out of Service"
MOD_IN2	[Others]	MOD_IN Length: 4 bytes, Float Value: 0.00 – 100.00 Value Status: Good, Bad Description: Analog Input from sensor
SCALE_LOC_IN2	[Others]	SCALE_LOC_IN_2 Value FROM_EU100 = 10000 Value FROM_EU0 = 0 Value TO_EU100 = 100 Value TO_EU0 = 0 Value Data Type = Unsigned16_10 Value Function Code = FC03 Read Holding Register Value REGISTER_ADDR_OF_VALUE = 7001 Value REGISTER_ADDR_OF_STATUS = 7101 Description: Internal communication settings between valcontrols product and fieldbus interface. If input is not used set REGISTER_ADDR_OF_



	1	
		STATUS = 0, Status sub status then changes to
MOD DIO	FO:1 1	"Out of Service"
MOD_IN3	[Others]	MOD_IN
		Length: 4 bytes, Float
		Value: 0.00 – 100.00
		Value Status: Good, Bad
		Description: Analog Input from sensor
SCALE_LOC_IN3	[Others]	SCALE_LOC_IN
		Value FROM_EU100 = 10000
		Value FROM_EU $0 = 0$
		Value TO_EU100 = 100
		Value TO_EU0 = 0
		Value Data Type = Unsigned16_10
		Value Function Code = FC03 Read Holding
		Register
		Value REGISTER_ADDR_OF_VALUE = 7002
		Value REGISTER_ADDR_OF_STATUS = 7102
		Description: Internal communication settings
		between valcontrols product and fieldbus interface.
		If input is not used set REGISTER_ADDR_OF_
		STATUS = 0, Status sub status then changes to
		"Out of Service"
MOD_IN4	[Others]	MOD_IN
		Length: 4 bytes, Float
		Value: 0.00 – 100.00
		Value Status: Good, Bad
		Description: Analog Input from sensor
SCALE_LOC_IN4	[Others]	SCALE_LOC_IN
		Value FROM EU100 = 10000
		Value FROM_EU0 = 0
		Value TO_EU100 = 100
		Value TO_EU0 = 0
		Value Data Type = Unsigned16_10
		Value Function Code = FC03 Read Holding
		Register
		Value REGISTER_ADDR_OF_VALUE = 7003
		Value REGISTER_ADDR_OF_STATUS = 7103
		Description: Internal communication settings
		between val controls product and fieldbus interface.
		If input is not used set
		REGISTER_ADDR_OF_STATUS = 0, Status sub
		status then changes to "Out of Service"
MOD_IN5	[Others]	MOD IN
1.102_110	[Omorbj	Length: 4 bytes, Float
		Value: 0.00 – 100.00
		Value Status: Good, Bad
		Description: Analog Input from sensor
SCALE_LOC_IN5	[Others]	SCALE_LOC_IN
SCALE_LOC_INS	[Ouidis]	DCALE_LOC_IN



		Value FROM_EU100 = 10000
		Value FROM_EU0 = 0
		Value TO_EU100 = 100
		Value TO EU0 = 0
		Value Data Type = Unsigned16_10
		Value Function Code = FC03 Read Holding
		Register
		Value REGISTER_ADDR_OF_VALUE = 7004
		Value REGISTER_ADDR_OF_STATUS = 7104
		Description: Internal communication settings
		between valcontrols product and fieldbus interface.
		<u> -</u>
		If input is not used set
		REGISTER_ADDR_OF_STATUS = 0, Status sub
MOD DIG	FO.1 1	status then changes to "Out of Service"
MOD_IN6	[Others]	MOD_IN
		Length: 4 bytes, Float
		Value: 0.00 – 100.00
		Value Status: Good, Bad
		Description: Analog Input from sensor
SCALE_LOC_IN6	[Others]	SCALE_LOC_IN_6
		Value FROM_EU100 = 10000
		Value FROM_EU0 = 0
		Value TO_EU100 = 100
		Value TO_EU0 = 0
		Value Data Type = Unsigned16_10
		Value Function Code = FC03 Read Holding
		Register
		Value REGISTER_ADDR_OF_VALUE = 7005
		Value REGISTER_ADDR_OF_STATUS = 7105
		Description: Internal communication settings
		between valcontrols product and fieldbus interface.
		If input is not used set
		REGISTER_ADDR_OF_STATUS = 0, Status sub
		status then changes to "Out of Service"
MOD_IN7	[Others]	MOD IN
1410D_II4/	[Ouldis]	Length: 4 bytes, Float
		Value: 0.00 – 100.00
		Value Status: Good, Bad
		Description: Analog Input from sensor
SCALE LOC INT	[Othora]	1 0 1
SCALE_LOC_IN7	[Others]	SCALE_LOC_IN_7
		Value FROM_EU100 = 10000
		Value FROM_EU0 = 0
		Value TO_EU100 = 100
		Value TO_EU0 = 0
		Value Data Type = Unsigned16_10
		Value Function Code = FC03 Read Holding
		Register
		Value REGISTER_ADDR_OF_VALUE = 7006



_		
		Value REGISTER_ADDR_OF_STATUS = 7106 Description: Internal communication settings between valcontrols product and fieldbus interface. If input is not used set REGISTER_ADDR_OF_STATUS = 0, Status sub status then changes to "Out of Service"
MOD_IN8	[Others]	MOD_IN Length: 4 bytes, Float Value: 0.00 – 100.00 Value Status: Good, Bad Description: Analog Input from sensor
SCALE_LOC_IN8	[Others]	SCALE_LOC_IN_8 Value FROM_EU100 = 10000 Value FROM_EU0 = 0 Value TO_EU100 = 100 Value TO_EU0 = 0 Value Data Type = Unsigned16_10 Value Function Code = FC03 Read Holding Register Value REGISTER_ADDR_OF_VALUE = 7007 Value REGISTER_ADDR_OF_STATUS = 7107 Description: Internal communication settings between valcontrols product and fieldbus interface. If input is not used set REGISTER_ADDR_OF_STATUS = 0, Status sub status then changes to "Out of Service"
MOD_OUT1	[Others]	MOD_OUT Value: 0.00 – 100.00 Value Status: Good, Bad Value is received from AO via channel 1 Description: Analog control value such as SP that need to be send to the Val Controls Device
SCALE_LOC_OUT1	[Others]	SCALE_LOC_OUT1 Value FROM_EU100 = 100 Value FROM_EU0 = 0 Value TO_EU100 = 10000 Value TO_EU0 = 0 Value Data Type = Unsigned16_10 Value Function Code = FC16 Write Multiple Register Value REGISTER_ADDR_OF_VALUE = 7010 Value REGISTER_ADDR_OF_STATUS = 7110 Description: Internal communication settings between valcontrols product and fieldbus interface. Value and status send from Fieldbus function and



		send down into Val Controls Unit. Value can also
		be scaled.
MOD_OUT2	[Others]	Same as MOD_OUT1
SCALE_LOC_OUT2	[Others]	Same as SCALE_LOC_OUT1
		Value REGISTER_ADDR_OF_VALUE = 7011
		Value REGISTER_ADDR_OF_STATUS = 7111
MOD_OUT3	[Others]	Same as MOD OUT1
SCALE_LOC_OUT3	[Others]	Same as SCALE LOC OUT1
	[outers]	Value REGISTER_ADDR_OF_VALUE = 7012
		Value REGISTER_ADDR_OF_STATUS = 7112
MOD OUT4	[Othora]	Same as MOD OUT1
MOD_OUT4	[Others]	Same as MOD_OUT
SCALE LOC OUT4	[Others]	Same as SCALE_LOC_OUT1
SCHEE_LOC_OUT	[Calcis]	Value REGISTER_ADDR_OF_VALUE = 7013
		Value REGISTER_ADDR_OF_STATUS = 7013 Value REGISTER_ADDR_OF_STATUS = 7113
MOD OUTS	[Others]	
MOD_OUT5	[Others]	Same as MOD_OUT1
SCALE_LOC_OUT5	[Others]	Same as SCALE_LOC_OUT1
		Value REGISTER_ADDR_OF_VALUE = 7014
		Value REGISTER_ADDR_OF_STATUS = 7114
MOD_OUT6	[Others]	Same as MOD_OUT1
SCALE_LOC_OUT6	[Others]	Same as SCALE_LOC_OUT1
		Value REGISTER_ADDR_OF_VALUE = 7015
		Value REGISTER_ADDR_OF_STATUS = 7115
MOD_OUT7	[Others]	Same as MOD_OUT1
SCALE_LOC_OUT7	[Others]	Same as SCALE_LOC_OUT1
	[Others]	Value REGISTER_ADDR_OF_VALUE = 7016
		Value REGISTER_ADDR_OF_STATUS = 7116
MOD_OUT8	[Others]	Same as MOD OUT1
		-
SCALE_LOC_OUT8	[Others]	Same as SCALE_LOC_OUT1
		Value REGISTER_ADDR_OF_VALUE = 7017
		Value REGISTER_ADDR_OF_STATUS = 7117
MOD_IN_D1	[Others]	MOD_IN_D1
		Length: 1 bytes
		1: Value: 0 to 255 Read from Sensor
		2: Status - Quality: Good, Bad
		Status – Sub status: Non Specific
		Status – Limits: Not Limited
		Description: Discrete Input from sensor in
		valcontrols product
LOC_IN_D1	[Others]	LOC_IN_D1
200_11,_21		Value Data Type = Unsigned8_0
		Value Function Code = FC03 Reading Holding
		Register Volva RECISTER ADDR OF WALLE - 7020
		Value REGISTER_ADDR_OF_STATUS 7120
		Value REGISTER_ADDR_OF_STATUS = 7120



		Description: Internal communication settings between valcontrols product and fieldbus interface. If input is not used set REGISTER_ADDR_OF_STATUS = 0, Status sub status then changes to "Out of Service"
MOD_IN_D2	[Others]	Same as MOD_IN_D1
LOC_IN_D2	[Others]	Same as LOC_IN_D1 Value REGISTER_ADDR_OF_VALUE = 7021 Value REGISTER_ADDR_OF_STATUS = 7121
MOD_IN_D3	[Others]	Same as MOD_IN_D1
LOC_IN_D3	[Others]	Same as LOC_IN_D1 Value REGISTER_ADDR_OF_VALUE = 7022 Value REGISTER_ADDR_OF_STATUS = 7122
MOD_IN_D4	[Others]	Same as MOD_IN_D1
LOC_IN_D4	[Others]	Same as LOC_IN_D1 Value REGISTER_ADDR_OF_VALUE = 7023 Value REGISTER_ADDR_OF_STATUS = 7123
MOD_IN_D5	[Others]	Same as MOD_IN_D1
LOC_IN_D5	[Others]	Same as LOC_IN_D1 Value REGISTER_ADDR_OF_VALUE = 7024 Value REGISTER_ADDR_OF_STATUS = 7124
MOD_IN_D6	[Others]	Same as MOD_IN_D1
LOC_IN_D6	[Others]	Same as LOC_IN_D1 Value REGISTER_ADDR_OF_VALUE = 7025 Value REGISTER_ADDR_OF_STATUS = 7125
MOD_IN_D7	[Others]	Same as MOD_IN_D1
LOC_IN_D7	[Others]	Same as LOC_IN_D1 Value REGISTER_ADDR_OF_VALUE = 7026 Value REGISTER_ADDR_OF_STATUS = 7126
MOD_IN_D8	[Others]	Same as MOD_IN_D1
LOC_IN_D8	[Others]	Same as LOC_IN_D1 Value REGISTER_ADDR_OF_VALUE = 7027 Value REGISTER_ADDR_OF_STATUS = 7028
MOD_OUT_D1	[Others]	MOD_OUT_D1 Value: State 0 255 Value Status: Good, Bad Description: Discrete output from Fieldbus to Val Controls product Can be used as an external switch, or something.
LOC_OUT_D1	[Others]	LOC_OUT_D1 Value Function Code = FC05 Write Single Register Value REGISTER_ADDR_OF_VALUE = 7030 Value REGISTER_ADDR_OF_STATUS = 7130
MOD_OUT_D2	[Others]	Same as LOC_IN_D1
LOC_OUT_D2	[Others]	Same as LOC_OUT_D1 Value REGISTER_ADDR_OF_VALUE = 7031



•		
		Value REGISTER_ADDR_OF_STATUS = 7131
MOD_OUT_D3	[Others]	Same as LOC_OUT_D1
LOC_OUT_D3	[Others]	Same as LOC_OUT_D1
		Value REGISTER_ADDR_OF_VALUE = 7032
		Value REGISTER_ADDR_OF_STATUS = 7132
MOD_OUT_D4	[Others]	Same as LOC_OUT_D1
LOC_OUT_D4	[Others]	Same as LOC_OUT_D1
		Value REGISTER_ADDR_OF_VALUE = 7033
		Value REGISTER_ADDR_OF_STATUS = 7033
MOD_OUT_D5	[Others]	Same as LOC_OUT_D1
LOC_OUT_D5	[Others]	Same as LOC_OUT_D1
		Value REGISTER_ADDR_OF_VALUE = 7034
		Value REGISTER_ADDR_OF_STATUS = 7034
MOD_OUT_D6	[Others]	Same as LOC_OUT_D1
LOC_OUT_D6	[Others]	Same as LOC_OUT_D1
		Value REGISTER_ADDR_OF_VALUE = 7035
		Value REGISTER_ADDR_OF_STATUS = 7035
MOD_OUT_D7	[Others]	Same as LOC_OUT_D1
LOC_OUT_D7	[Others]	Same as LOC_OUT_D1
		Value REGISTER_ADDR_OF_VALUE = 7036
		Value REGISTER_ADDR_OF_STATUS = 7036
MOD_OUT_D8	[Others]	Same as LOC_OUT_D1
LOC_OUT_D8	[Others]	Same as LOC_OUT_D1
		Value REGISTER_ADDR_OF_VALUE = 7037
		Value REGISTER_ADDR_OF_STATUS = 7037
MOD_OUT_D8	[Others]	Value REGISTER_ADDR_OF_VALUE = 7036 Value REGISTER_ADDR_OF_STATUS = 7036 Same as LOC_OUT_D1 Same as LOC_OUT_D1 Value REGISTER_ADDR_OF_VALUE = 7037

5.3 Appendix - Analogue Input Function Block (AI)

Analogue Input Function (AI) Block				
Label / Name / Handling		Idx rel.	Description / Format	
ST_REV	[Others]	1	Length 2 byte Read Only Description: The revision level of the Static data associated with the Function Block. The revision level is incremented each time a static parameter value in the block is changed.	
TAG_DESC	[Process]	2	Length 32 byte Read Write Description: The user description of the intended application of the block	
STRATEGY	[Others]	3	Length 2 byte Read Write	



			Description: The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block.
ALERT_KEY	[Alarm]	4	Length 1 byte Read Write
			Description: The identification number of the plant unit. This information may be used in the host for sorting alarms, etc.
MODE_BLK	[Process] [Diagnostic]	5	1: Target Length 1 byte Read Write
			The selected mode from the operator.
			2: Actual Length 1 byte
			Read Only
			The mode the block is currently in.
			3: Permitted
			Length 1 byte Read Write
			Allowed modes that the target may take on
			4: Normal
			Length 1 byte
			Read Write
			Description: The common mode for the Actual target
BLOCK_ERR	[Diagnostic]	6	Length 2 byte Read Only
			Description: This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown.
PV	[Process]	7	1: Process Variable
	[Trends]		Length 4 byte
			Read Only
			Description: The process variable read from the hardware, addressed in the Modbus Transducer block
			2: Process Variable Status
			Length 1 byte Read Only
			The process variable status



	1		
OUT	[Process]	8	Length 4 byte
			Read Only
			Description: The block output value calculated as a
			result of the block execution.
SIMULATE	[Options]	9	1: Simulate Status
			Length 1 byte
			Read Write
			2: Simulate Value
			Length 4 byte
			Read Write
			3: Current Transducer Status
			Length 1 byte
			Read Only
			Treat only
			4: Current Transducer Value
			Length 4 byte
			Read Write
			Read Write
			5: Simulation Enable/Disable bit
			Length 1 byte
			Read Write
			Read Wille
			Description: Allows the transducer engles input or
			Description: Allows the transducer analog input or
			output to the block to be manually supplied when simulate is enabled. When simulate is disabled the
			simulate value and status track the actual value and
AID GOLLE	rg 1' 1	10	status.
XD_SCALE	[Scaling]	10	1: High Range All the values are associated with the
			EU_100
			Length 4 byte
			Read Write
			Value: 100
			2 777 0
			2: EU_0
			Length 4 byte
			Read Write
			Value: 0
			3: Unit Index
			Length 2 byte
			Read Write
			Value: %
			A.D. i. i. i.
			4: Decimal point
			Length 1 byte



			Read Write
			Value: 2
			Description: The EU_100 high and EU_0 low scale
			values engineering unit code, and number of digits to
			the right of the decimal point used with the value
OUT COALE	rg 1' 1	1.1	obtained from the transducer for a specific channel.
OUT_SCALE	[Scaling]	11	1: EU_100 High Range
			Length 4 byte
			Read Write
			Value: 100
			2: EU_0 Low Range
			Length 4 byte
			Read Write
			Value: 0
			, and o
			3: Unit Index
			Length 2 byte
			Read Write
			Value %
			4: Decimal Point
			Length 1 byte
			Read Write
			Value: 2
			Description: The high and low values engineering
			units code and number of digits of the right of the
			decimal point to be used in displaying the OUT
			parameter and parameters which have the same scale
			out.
GRANT_DENY	[Options]	12	1: Grant
_			Length 1 byte
			Read Write
			Value: 0
			2: Deny
			Length 1 byte
			Read Write
			Value: 0
			Program Danied Granting of magazam namissis:
			Program Denied – Granting of program permission
			has been reset
			Tune Denied – Granting of tune permission has been
			reset
			Alarm Denied – Granting of alarm permission has
			been reset



			Local – Granting of local permission has been reset
			Description: Options for controlling access of host
			computers and local control panes to operating
			tuning and alarm parameters of the block.
IO_OPTS	[Options]	13	Length 2 byte
10_01 15	[Options]	13	Read Write
			Value 0x0000
			value oxogoo
			Description:
			Option which the user can select to alter Input and
			Output block processing
			Only the Low cutoff can be enabled/disabled
STATUS_OPTS	[Options]	14	Length 2 byte
5111105_0115	[Options]	* '	Read Write
			Value 0x0000
			value onocco
			Description: Option which the user can select block
			processing of status.
CHANNEL	[Process]	15	Length 2 byte
			Read Write
			11000
			Description: The channel to get the value to the
			Block from.
L_TYPE	[Scaling]	16	Length 1 byte
	[2 1 1 1 1 2 1		Read Write
			Value: uninitialized
			Description: Determines if the values passed by the
			transducer block to the AI block may be used directly
			"Direct" or if the valu is in different units and must
			be converted linearly "Indirect" or with square root
			"Ind Sqr Root" using input range defined for the
			transducer block.
LOW_CUT	[Tuning]	17	Length 4 byte
			Read Write
			Value: 0
1			Description: Limit used in square root processing. A
			value of zero percent of scale is used in block
			value of zero percent of scale is used in block processing if the transducer value fails below this limit in % of scale: This feature may be used to
			value of zero percent of scale is used in block processing if the transducer value fails below this
PV_FTIME	[Tuning]	18	value of zero percent of scale is used in block processing if the transducer value fails below this limit in % of scale: This feature may be used to eliminate noise near zero from a flow sensor. Length 4 byte
PV_FTIME	[Tuning]	18	value of zero percent of scale is used in block processing if the transducer value fails below this limit in % of scale: This feature may be used to eliminate noise near zero from a flow sensor. Length 4 byte Read Write
PV_FTIME	[Tuning]	18	value of zero percent of scale is used in block processing if the transducer value fails below this limit in % of scale: This feature may be used to eliminate noise near zero from a flow sensor. Length 4 byte



			intelligent valve Control
			Description: Time constant of a single exponential
			filter for the PV in seconds
FIELD_VAL	[Process]	19	1: Value
	[Trends]		Length 4 byte
			Read Only
			Value: 0
			2: Status
			Length 1 byte
			Read Only
			, y
			Description: Raw value of the field device in % of
			PV range.
UPDATE_EVT	[Others]	20	1 Unacknowledged:
OIDMIL_EVI	Comers	20	Length: 1 bytes
			Read Write
			Read Wille
			2 Undata Stata
			2 Update State:
			Length: 1 bytes
			Read Only
			2.55
			3 Time Stamp:
			Length: 8 bytes
			Read Only
			4 Static Revision:
			Length: 2 bytes
			Read Only
			Relative Index:
			Length: 2 bytes
			Read Only
			Description: This alert is generated by any change to
			the static data.
BLOCK_ALM	[Others]	21	1: Unacknowledged
			Length: 1 bytes
			Read Write
			2: Alarm State
			Length: 1 bytes
			Read Only
			3: Time Stamp
			Length: 8 bytes
			Read Only
		1	Read Offiy



ALARM_SUM	[Others]	22	4: Subcode Length: 2 bytes Read Only 5: Value Length: 1 bytes Read Only Description: The block alarm is used for all configuration hardware connected failure or system problems in the block. The cause of the alert is entered in the sub code field. 1: Current Length: 2 bytes Read Only
			2: Unacknowledged Length: 2 bytes Read Only 3: Unreported Length: 2 bytes Read Only 4: Disabled Length: 2 bytes Read Write Value: 0x0000
			Description: The current alert status, unacknowledged states, unreported states, and disabled states of alarms associated with function block.
ACK_OPTION	[Alarm]	23	Length 2 bytes Read Write Description: Selection of whether alarms associated with the function block will be automatically acknowledged.
ALARM_HYS	[Alarm]	24	Length 4 bytes Read Write Value: 0.5% Range: 0-50%



			Description: Amount the PV must return with the alarm limits before the alarm condition clears. Alarm hysteresis as a percent of the span of the PV
HI_HI_PRI	[Alarm]	25	Length 1 byte
			Read Write
			Value: 0
			1 424-01 0
			Description: Priority of the High high alarm
HI_HI_LIM	[Alarm]	26	Length 4 bytes
			Read Write
			Value: 1. #INF
			Description: The setting for high high alarm in
			engineering units
HI_PRI	[Alarm]	27	Length 1 byte
			Read Write
			Value: 0
			Description: Priority of the high alarm
HI_LIM	[Alarm]	28	Length 4 bytes
_			Read Write
			Value: 1 #INF
			varac. I mix
			Description: The setting for high alarm in
			engineering units
			engineering units
LO_PRI	[Alarm]	29	Length 1 byte
LO_FKI	[Alailii]	29	Read Write
			Value: 0
			Description: Priority of the low alarm
LO_LIM	[Alarm]	30	Length 4 bytes
_			Read Write
			Value 1 #INF
			varao i mivi
			Description: The setting for low alarm in engineering
			units
LO_LO_PRI	[Alarm]	31	Length 1 byte
LO_LO_FKI		31	Read Write
			Reau Wille
			V-1 0
			Value: 0
			Description: Priority of the low low alarm
LO_LO_LIM	[Alarm]	32	Length 4 bytes
			Read Write
			Value: -1. #INF
	•	•	



	1	1	intelligent valve Control
			Description: The setting for low low alarm in
			engineering units
HI_HI_ALM	[Others]	33	1: Unacknowledged
			Length 1 byte
			Read Write
			2: Alarm state
			Length 1 byte
			Read Only
			3: Time stamp
			Length 8 bytes
			Read Only
			Treat only
			4: Sub code
			Length 2 bytes
			Read Only
			Read Only
			5: Value
			Length 4 bytes
			Read Only
			Description. The status for high high alarms and its
			Description: The status for high high alarm and its
TIT AT M	10.1	2.4	associated time stamp.
HI_ALM	[Others]	34	1: Unacknowledged
			Length 1 byte
			Read Write
			2: Alarm state
			Length 1 byte
			Read Only
			3: Time stamp
			Length 8 bytes
			Read Only
			4: Sub code
			Length 2 bytes
			Read Only
			5:Value
			Length 4 bytes
			Read Only
			Description: The status for high alarm and its
			associated time stamp.
LO_ALM	[Others]	35	1: Unacknowledged
l	I	1	Length 1 byte
			Length I byte



			Intelligent Valve Control
			Read Write
			2: Alarm state
			Length 1 byte
			Read Only
			Read Only
			3: Time stamp
			Length 8 bytes
			Read Only
			4: Sub code
			Length 2 bytes
			Read Only
			5:Value
			Length 4 bytes
			Read Only
			Description: The status for low alarm and its
			associated time stamp.
LO_LO_ALM	[Others]	36	1: Unacknowledged
			Length 1 byte
			Read Write
			2: Alarm state
			Length 1 byte
			Read Only
			3: Time stamp
			Length 8 bytes
			Read Only
			4: Sub code
			Length 2 bytes
			Read Only
			5 W 1
			5: Value
			Length 4 bytes
			Read Only
			Description: The status for law law slame and its
			Description: The status for low low alarm and its
			associated time stamp.



5.4 Appendix - Analogue Output Function Block (AO)

Analogue Input Function (AO) Block			
Label / Name / Handling		Description / Format	
ST_REV	[Others]	Length 2 byte Read Only	
		Description: The revision level of the Static data associated with the Function Block. The revision level is incremented each time a static parameter value in the block is changed.	
TAG_DESC	[Process]	Length 32 byte Read Write	
		Description: The user description of the intended application of the block	
STRATEGY	[Others]	Length 2 byte Read Write	
		Description: The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block.	
ALERT_KEY	[Alarm]	Length 1 byte Read Write	
		Description: The identification number of the plant unit. This information may be used in the host for sorting alarms, etc.	
MODE_BLK	[Process] [Diagnostic]	1: Target Length 1 byte Read Write The selected mode from the operator.	
		2: Actual Length 1 byte Read Only The mode the block is currently in.	
		3: Permitted Length 1 byte	
		Read Write Allowed modes that the target may take on	
		4: Normal Length 1 byte	



		Read Write
		Description: The common mode for the Actual target
DI OCK EDD	[Diagnostic]	
BLOCK_ERR	[Diagnostic]	Length 2 byte
		Read Only
		Description: This parameter reflects the error status
		associated with the hardware or software components
		associated with a block. It is a bit string, so that
		multiple errors may be shown.
PV	[Process]	1: Process Variable
	[Trends]	Length 4 byte
		Read Only
		Description: The process variable read from the
		Description: The process variable read from the
		hardware, addressed in the Modbus Transducer block
		2: Process Variable Status
		Length 1 byte
		Read Only
		The process variable status
SP	[Process]	1: Value
		2: Status
		Length 1 byte
		Read Write
		The set point variable status
		Description: The analog set point of this block.
OUT	[Process]	Length 4 byte
		Read Only
		Description: The block output value calculated as a
		result of the block execution.
CAS_IN	[Process]	1: Value
_	[2: Status
		Length 1 byte
		Write
		The set point variable status
		Description: This parameter is the remote setpoint
		value which must come from another Fieldbus block,
		or a DCS block through a defined link.
BKCAL_OUT	[Process]	1: Value
		2: Status
		Length 1 byte
		Read Only
		The set point variable status



_		
		Description: The output value and status provided to an upstream block for output tracking when the loop is broken or limited, as determined by the status bits. This information is used to provide bump less transfer to closed loop control and to prevent windup under limited conditions when that becomes possible
RCAS_IN	[Process]	1: Value 2: Status Length 1 byte
		Write The set point variable status
		Description: Target set point and status provided by a supervisor Host to a analog control or output block
RCAS_OUT	[Process]	1: Value
		2: Status
		Length 1 byte
		Read Only The set point variable status
		The set point variable status
		Description: Block set point and status after ramping
		 provided to a supervisory Host for back calculation
		and to allow action to be taken under limiting
		conditions or made change.
SIMULATE	[Options]	1: Simulate Status
	_	Length 1 byte
		Read Write
		2: Simulate Value
		Length 4 byte
		Read Write
		3: Current Transducer Status
		Length 1 byte
		Read Only
		4: Current Transducer Value
		Length 4 byte
		Read Write
		5: Simulation Enable/Disable bit
		Length 1 byte
		Read Write
		Description: Allows the transducer analog input or
		output to the block to be manually supplied when simulate is enabled. When simulate is disabled the simulate value and status track the actual value and
		simulate value and status track the actual value and



		status.
		status.
XD_SCALE	[Scaling]	1: High Range All the values are associated with the EU_100 Length 4 byte Read Write Value: 100
		2: EU_0 Length 4 byte Read Write Value: 0
		3: Unit Index Length 2 byte Read Write Value: %
		4: Decimal point Length 1 byte Read Write Value: 2
		Description: The EU_100 high and EU_0 low scale values engineering unit code, and number of digits to the right of the decimal point used with the value obtained from the transducer for a specific channel.
GRANT_DENY	[Options]	1: Grant Length 1 byte Read Write Value: 0
		2: Deny Length 1 byte Read Write Value: 0
		Program Denied – Granting of program permission has been reset Tune Denied – Granting of tune permission has been reset Alarm Denied – Granting of alarm permission has been reset Local – Granting of local permission has been reset
		Description: Options for controlling access of host computers and local control panes to operating



		tuning and alarm parameters of the block.
IO_OPTS	[Options]	Length 2 byte
		Read Write
		Value 0x0000
		Description:
		Option which the user can select to alter Input and
		Output block processing
		Only the Low cutoff can be enabled/disabled
STATUS_OPTS	[Options]	Length 2 byte
_		Read Write
		Value 0x0000
		Description: Option which the user can select block
		processing of status.
CHANNEL	[Process]	Length 2 byte
	[Read Write
		Description: The CHANNEL 1 to 8
FIELD_VAL	[Process]	1: Value
_	[Trends]	Length 4 byte
		Read Only
		Value: 0
		, also v
		2: Status
		Length 1 byte
		Read Only
		Description: Raw value of the field device in % of
		PV range.
UPDATE_EVT	[Others]	1 Unacknowledged:
CIDITIE_EVI	[Others]	Length: 1 bytes
		Read Write
		Roud Wille
		2 Update State:
		Length: 1 bytes
		Read Only
		read only
		3 Time Stamp:
		Length: 8 bytes
		Read Only
		4 Static Revision:
		Length: 2 bytes
		Read Only
		Relative Index:
		Molau ve maex.



		Length: 2 bytes
		Read Only
		Description: This alert is generated by any change to
		the static data.
BLOCK_ALM	[Others]	1: Unacknowledged
		Length: 1 bytes
		Read Write
		2: Alarm State
		Length: 1 bytes
		Read Only
		Toda omy
		3: Time Stamp
		Length: 8 bytes
		Read Only
		4. Sylva and a
		4: Sub code
		Length: 2 bytes
		Read Only
		5: Value
		Length: 1 bytes
		Read Only
		Description: The block alarm is used for all
		configuration hardware connected failure or system
		problems in the block. The cause of the alert is
		entered in the sub code field.
FSTATE_TIME	[Options]	Description: The time in seconds from detection of
	[[[]]	failure of the output block remote set point to the
		output action of the block if the condition still exists.
FSTATE_VAL	[Options]	Description: The preset analog SP value to use when
ISIMIL_VAL	[Options]	failure occurs. This value will be used if the I/O
		option fault state to value is selected.
CHED ODT	[Ontional	
SHED_OPT	[Options]	Description: Defines action to be taken on remote
DV CCALE	FC1!: - 3	control device timeout.
PV_SCALE	[Scaling]	Description: The high and low scale values.
		Engineering units code and number of digits to the
		right of decimal point to be used in displaying the PV
		parameter and parameters which have the same
		scaling as PV
SP_RATE_ON	[Limits]	Description: Ramp rate at which downward set point
		changes are acted on in Auto mode. In PV units per
		second. If the ramp rate is set to zero or the block is
		in a mode other than Auto then the set point will be
		used immediately.
SP_RATE_UP	[Limits]	Description: Ramp rate at which upward set point
~1_11111_01	رحسس	2 Continue at which appear both



		changes are acted on in Auto mode. In PV units per second. If the ramp rate is set to zero or the block is in a mode other than Auto then the set point will be used immediately.
SP_HI_LIM	[Limits]	Description: The set point high limit is the highest set point operator entry that can be used for the block
SP_LO_LIM	[Limits]	Description: The set point low limit is the lowest set point operator entry that can be used for the block
READBACK	[Tuning]	Description: This indicates the read back of the actual continuous value or other actuator position in transducer units.

5.5 Appendix - Discrete Input Function Block (DI)

Digital Input Function (DI) Block			
Label / Name / Handling		Description / Format	
ST_REV	[Others]	Length 2 byte Read Only Description: The revision level of the Static data associated with the Function Block. The revision	
		level is incremented each time a static parameter value in the block is changed.	
TAG_DESC	[Process]	Length 32 byte Read Write	
		Description: The user description of the intended application of the block	
MODE_BLK	[Process] [Diagnostic]	Description: The mode record of the block. Contains the actual, target, permitted, and normal modes	
PV_D	[Process]	Description: The discrete process variable used in block execution.	
OUT_D	[Process]	Description: The discrete output value and status	
XD_STATE	[Process]	Description: Index to the text describing the states of a discrete for the value obtained from the transducer.	
OUT_STATE	[Process]	Description: Index to the text describing the states of a discrete output.	
CHANNEL	[Process]	Description: Defines the I/O input used for the field measurement	
FIELD_VAL_D	[Process]	Description: The value and status of the discrete input from a field device	
PV_FTIME	[Tuning]	Description: The constant of a single exponential filter for the PV, in seconds.	



SIMULATE_D	[Options]	Description: Enables simulation and allows you to enter an input
		<u> -</u>
		value and status when SIMULATE_IN_D is not connected.
CDANT DENV	[Ontional	
GRANT_DENY	[Options]	Description: Options for controlling acess of host
		computers and local control panels to opening,
IO OPTO	[O 4]	tuning and alarm parameters of the block.
IO_OPTS	[Options]	Description: Allows you to select options for I/O
		value processing. The supported I/O option for the
		Discrete Input
am A milia o pma	10 1 1	function block is Invert
STATUS_OPTS	[Options]	Description: Options which the user may select in the
		block processing of status.
ALERT_KEY	[Alarms]	Description: The identification number of the plant
		unit. This information may be used in the host for
		sorting alarms etc.
ACK_OPTION	[Alarms]	Description: Selection of whether alarms associated
		with the function block will be automatically
		acknowledged.
DISC_PRI	[Alarms]	Description: Priority of the Discrete alarm
DISC_LIM	[Alarms]	Description: The state of the discrete input that
		causes an alarm.
		Any number from 0 to 255 may be. State 255
		specifies
		that no alarm indication is to be shown
BLOCK_ERR	[Diagnostic]	Description: The summary of active error conditions
		associated
		with the block. The supported block errors in the
		Discrete Input function block are Simulate active,
		Input
		failure/process variable has Bad status, and Out of
		service.
STRATEGY	[Others]	Description: The strategy field can be used to
	' '	identify grouping of blocks. This data is not checked
		or processed by the block.
UPDATE_EVT	[Others]	1 Unacknowledged:
	[Length: 1 bytes
		Read Write
		2 Update State:
		Length: 1 bytes
		Read Only
		1.000
		3 Time Stamp:
		Length: 8 bytes
		Read Only
		1.000



		4 Static Revision:
		Length: 2 bytes
		Read Only
		January 3
		Relative Index:
		Length: 2 bytes
		Read Only
		Description: This alert is generated by any change to
		the static data.
		the static data.
BLOCK_ALM	[Others]	1. Unacknowledged
BLOCK_ALM	[Oulers]	1: Unacknowledged
		Length: 1 bytes
		Read Write
		2. Alarm Stata
		2: Alarm State
		Length: 1 bytes
		Read Only
		2. Time Steme
		3: Time Stamp
		Length: 8 bytes
		Read Only
		4: Sub code
		Length: 2 bytes
		Read Only
		5: Value
		Length: 1 bytes
		Read Only
		Description: The block alarm is used for all
		*
		configuration hardware connected failure or system
		problems in the block. The cause of the alert is
		entered in the sub code field.
ALARM_SUM	[Others]	Description: The current alert status unacknowledged
		states, unreported states, and disabled states of the
		alarms associated with the function block.
DISC_ALM	[Others]	Description: The status and time stamp associated
		with the discrete alarm

5.6 Appendix - Discrete Output Function Block (DO)

Digital Output Function (DO) Block				
Label / Name / Handling		Idx rel.	Description / Format	



ST_REV	[Others]	Length 2 byte
		Read Only
		Description: The revision level of the Static data
		associated with the Function Block. The revision
		level is incremented each time a static parameter
		value in the block is changed.
TAG_DESC	[Process]	Length 32 byte
		Read Write
		Description: The user description of the intended
		application of the block
MODE_BLK	[Process]	Description: The actual target, permitted, and normal
	[Diagnostic]	modes of the block.
PV_D	[Process]	Description: Either the primary discrete value for use
		in executing the function or a process value
		associated with it. May also be calculated from the
		READBACK_D value of a DO block.
SP_D	[Process]	Description: The discrete set point of this block.
OUT_D	[Process]	Description: The primary discrete value calculated as
		a result of executing the function block.
XD_STATE	[Process]	Description: Index to the text describing the states of
		a discrete for the value obtained from the transducer.
CAS_IN_D	[Process]	Description: This parameter is the remote set point
		value of a discrete block, which must
		come from another Fieldbus block, or a DCS block
		through a defined link.
CHANNEL	[Process]	Description: The number of logical hardware channel
		that is connected to this I/O block. This information
		defines the transducer to be used going to or from the
		physical unit.
RCAS_IN_D	[Process]	Description: Target set point and status provided by a
	[22000]	supervisory Host to a discrete
		control or output block.
RCAS_OUT_D	[Process]	Description: Block set point and status provided to a
	[1100000]	supervisory Host for back calculation and to allow
		action to be taken under limiting conditions or mode
		change.
READBACK_D	[Tuning]	Description: This indicates the read back of the
I.L. I.D. I.C.K_D	[10,111,8]	actual discrete valve or other actuator position, in the
		transducer state.
SIMULATE_D	[Options]	Description: Allows the transducer discrete input or
	[Options]	output to the block to be manually supplied when
		simulate is enabled. When simulation is disabled, the
		simulate is enabled. When simulation is disabled, the simulate value and status track the actual value and
		status.
GRANT_DENY	[Options]	Description: Options for controlling access of host
OKANI_DENI	[Options]	
		computer and local control panels to operating,



tuning and alarm parameters of the block. IO_OPTS			
STATUS_OPTS [Options] Description: Options which the user may select in the block processing of status. FSTATE_TIME [Options] Description: The time in seconds from detection of fault of the output action of the block cernote set point to the output action of the block output if the condition still exists. FSTATE_VAL_D [Options] Description: The preset discrete SP_D value to use when fault occurs. This value will be used if the I/O option Fault State to value is selected. SHED_OPT [Options] Description: Defines action to be taken on remote control device timeout. ALERT_KEY [Alarms] Description: The identification number of the plant unit. This information may be used in the host for sorting alarms etc. BLOCK_ERR [Diagnostic] Description: This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown. STRATEGY [Others] Description: The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block. PV_STATE [Others] Description: Index to the text describing the states of a discrete PV. BKCAL_OUT_D [Others] Description: The output value and status provided to an upstream discrete block. This information is used to provide bump less transfer to closed loop control. UPDATE_EVT [Others] Description: The block alarm is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the sub-code field. The first alert to become active will set the Active status in the Status attribute. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the			tuning and alarm parameters of the block.
Description: Options which the user may select in the block processing of status.	IO_OPTS	[Options]	Description: Options which the user may select to
Description: Options which the user may select in the block processing of status.			alter input and output block processing.
Block processing of status.	STATUS_OPTS	[Options]	
fault of the output block remote set point to the output action of the block output if the condition still exists. FSTATE_VAL_D [Options] Description: The preset discrete SP_D value to use when fault occurs. This value will be used if the I/O option Fault State to value is selected. SHED_OPT [Options] Description: Defines action to be taken on remote control device timeout. ALERT_KEY [Alarms] Description: The identification number of the plant unit. This information may be used in the host for sorting alarms etc. BLOCK_ERR [Diagnostic] Description: This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown. STRATEGY [Others] Description: The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block. PV_STATE [Others] Description: Index to the text describing the states of a discrete PV. BKCAL_OUT_D [Others] Description: The output value and status provided to an upstream discrete block. This information is used to provide bump less transfer to closed loop control. UPDATE_EVT [Others] Description: The block alarm is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the sub-code field. The first alert to become active will set the Active status in the Status attribute. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the			
FSTATE_VAL_D [Options] Description: The preset discrete SP_D value to use when fault occurs. This value will be used if the I/O option Fault State to value is selected. SHED_OPT [Options] Description: Defines action to be taken on remote control device timeout. ALERT_KEY [Alarms] Description: The identification number of the plant unit. This information may be used in the host for sorting alarms etc. BLOCK_ERR [Diagnostic] Description: This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown. STRATEGY [Others] Description: The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block. PV_STATE [Others] Description: Index to the text describing the states of a discrete PV. BKCAL_OUT_D [Others] Description: The output value and status provided to an upstream discrete block. This information is used to provide bump less transfer to closed loop control. UPDATE_EVT [Others] Description: This alert is generated by any change to the static data. Description: The block alarm is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the sub-code field. The first alert to become active will set the Active status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the	FSTATE_TIME	[Options]	Description: The time in seconds from detection of
FSTATE_VAL_D [Options] Description: The preset discrete SP_D value to use when fault occurs. This value will be used if the I/O option Fault State to value is selected. SHED_OPT [Options] Description: Defines action to be taken on remote control device timeout. ALERT_KEY [Alarms] Description: The identification number of the plant unit. This information may be used in the host for sorting alarms etc. BLOCK_ERR [Diagnostic] Description: This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown. STRATEGY [Others] Description: The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block. PV_STATE [Others] Description: Index to the text describing the states of a discrete PV. BKCAL_OUT_D [Others] Description: The output value and status provided to an upstream discrete block. This information is used to provide bump less transfer to closed loop control. UPDATE_EVT [Others] Description: This alert is generated by any change to the static data. Description: The block alarm is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the sub-code field. The first alert to become active will set the Active status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the			fault of the output block remote set point to the
FSTATE_VAL_D [Options] Description: The preset discrete SP_D value to use when fault occurs. This value will be used if the I/O option Fault State to value is selected. Description: Defines action to be taken on remote control device timeout. ALERT_KEY [Alarms] Description: The identification number of the plant unit. This information may be used in the host for sorting alarms etc. Description: This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown. STRATEGY [Others] Description: The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block. PV_STATE [Others] Description: Index to the text describing the states of a discrete PV. BKCAL_OUT_D [Others] Description: The output value and status provided to an upstream discrete block. This information is used to provide bump less transfer to closed loop control. UPDATE_EVT [Others] Description: This alert is generated by any change to the static data. Description: The block alarm is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the sub-code field. The first alert to become active will set the Active status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the			output action of the block output if the condition still
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SHED_OPT [Options] Description: Defines action to be taken on remote control device timeout. ALERT_KEY [Alarms] Description: The identification number of the plant unit. This information may be used in the host for sorting alarms etc. BLOCK_ERR [Diagnostic] Description: This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown. STRATEGY [Others] Description: The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block. PV_STATE [Others] Description: Index to the text describing the states of a discrete PV. BKCAL_OUT_D [Others] Description: The output value and status provided to an upstream discrete block. This information is used to provide bump less transfer to closed loop control. UPDATE_EVT [Others] Description: This alert is generated by any change to the static data. BLOCK_ALM [Others] Description: The block alarm is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the sub-code field. The first alert to become active will set the Active status in the Status attribute. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the	FSTATE_VAL_D	[Options]	Description: The preset discrete SP_D value to use
Description: Defines action to be taken on remote control device timeout.			when fault occurs. This value will be used if the I/O
ALERT_KEY [Alarms] [Description: The identification number of the plant unit. This information may be used in the host for sorting alarms etc. [Diagnostic] [Diagnostic] [Diagnostic] [Diagnostic] [Diagnostic] [Others] [Others]			option Fault State to value is selected.
ALERT_KEY [Alarms] Description: The identification number of the plant unit. This information may be used in the host for sorting alarms etc. BLOCK_ERR [Diagnostic] Description: This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown. STRATEGY [Others] Description: The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block. PV_STATE [Others] Description: Index to the text describing the states of a discrete PV. BKCAL_OUT_D [Others] Description: The output value and status provided to an upstream discrete block. This information is used to provide bump less transfer to closed loop control. UPDATE_EVT [Others] Description: This alert is generated by any change to the static data. BLOCK_ALM [Others] Description: The block alarm is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the sub-code field. The first alert to become active will set the Active status in the Status attribute. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the	SHED_OPT	[Options]	
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			by the alert reporting task, another block alert may be
sub-code has changed.			reported without clearing the Active status, if the
			sub-code has changed.

5.7 Appendix - PID Function Block (PID)

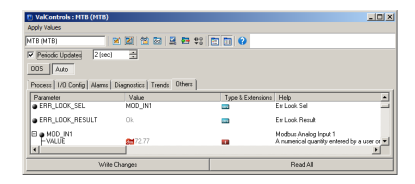
Follows the standard for Fieldbus PID functionality.



6 Trouble Guide

6.1 Check "Err Lock Result"

Internally in IVC24 it there is a Fieldbus Module. This module communicates with the rest of the hardware in IVC24 via a Modbus interface. This interface needs to run at a fixed setup.



If the "ERR LOCK RESULT" parameter is not "Ok" .. but "COMM Err"

Go to "Setup Menu"

- Advanced
- Modbus
- Baudrate
- Select 38400 baud
- Network Id
- Select 1
- Parity
- Select Even
- Stopbits
- Select 1

Remember to save the settings when leaving the menu.