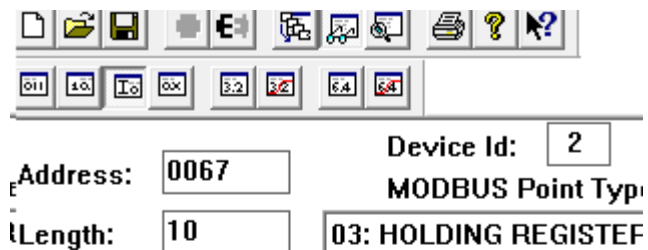


# General settings

▼ <b>Driver</b>		
Enabled		True
Demo Mode		False
▼ <b>General</b>		
Command Delay		180
Read Interval		2500
Timeout		3000
Address Offset		False
Connection Type		Serial
Serial Transmission Mode		RTU
▼ <b>Connection</b>		
Serial Port		COM6
Baud Rate		19200
Data Bits		8
Parity		None
Stop Bits		One
Handshake		None
▼ <b>Data</b>		
Low Word First		False
Low Byte First		False
Data Format		BigEndian
▼ <b>Error Handling</b>		
Error Handling		Reconnect
▼ <b>Functions</b>		
Write Function Type		WriteSingle
Read Function Type		ReadSingle

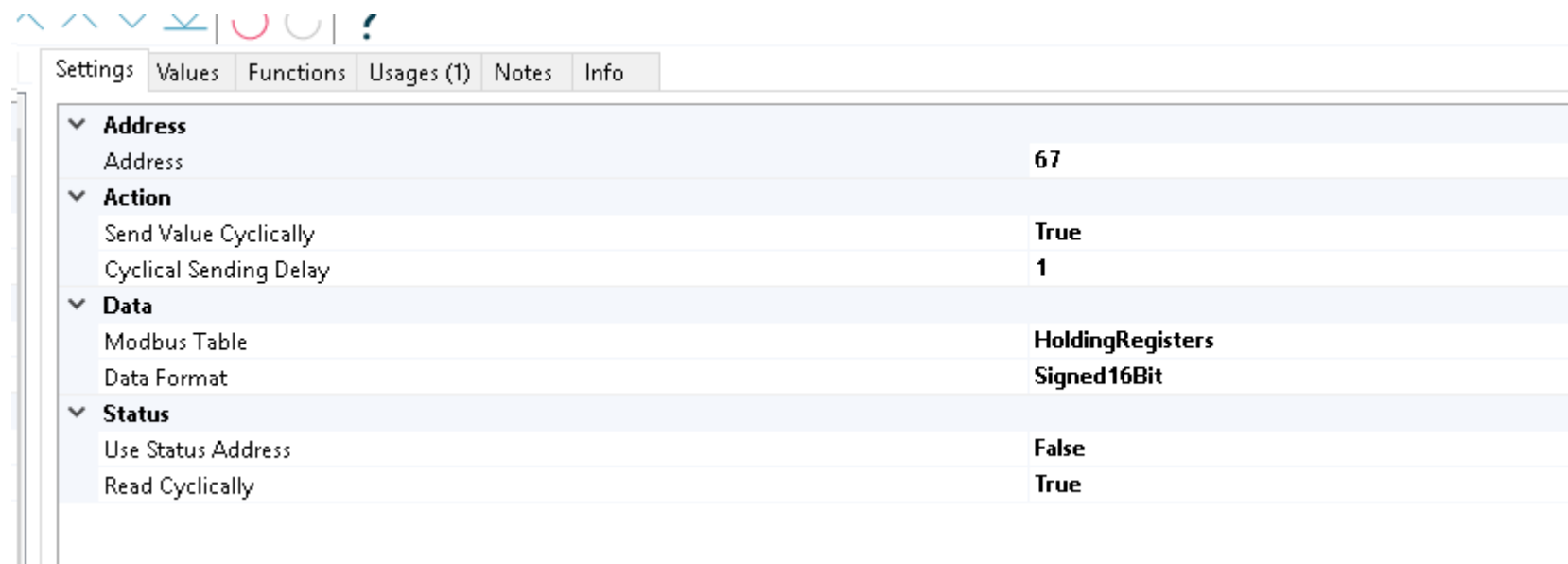
## Readings from Modbuss



Address:  Device Id:   
MODBUS Point Type:  
Length:  03: HOLDING REGISTER

```
.0067: < 0>  
.0068: < 0>  
.0069: < 97>  
.0070: < 29>  
.0071: < 3856>  
.0072: < 0>  
.0073: < 3565>  
.0074: < 0>  
.0075: < 96>  
.0076: < 48>
```

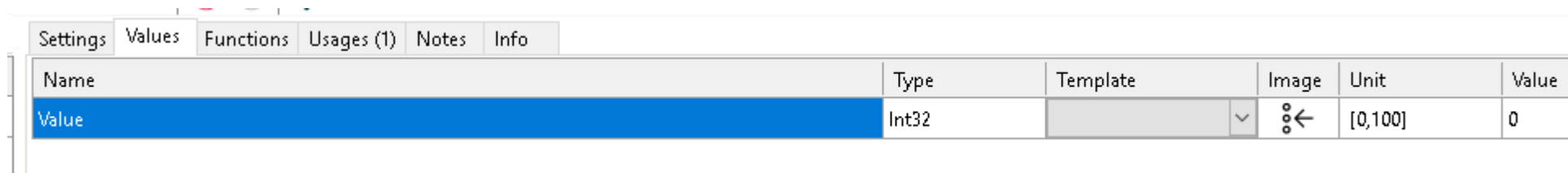
## Settings on Boss software



Settings Values Functions Usages (1) Notes Info

Address	67
Action	
Send Value Cyclically	True
Cyclical Sending Delay	1
Data	
Modbus Table	HoldingRegisters
Data Format	Signed16Bit
Status	
Use Status Address	False
Read Cyclically	True

## Value reading from Boss software



Name	Type	Template	Image	Unit	Value
Value	Int32			[0,100]	0

## Readings from Modbuss

ModScan32 - [ModSca1]

File Connection Setup View Window Help

011 16 10 0x 32 32 EA EA

Address:  Device Id:   
MODBUS Point T

Length:  03: HOLDING REGISTER

```
40049: < 1697 >
40050: < 0 >
40051: < 1691 >
40052: < 0 >
40053: < 242 >
40054: < 0 >
40055: < 141 >
40056: < -1 >
40057: < -101 >
40058: < 0 >
```

## Settings on Boss software

Settings Values Functions Usages (0) Notes Info

- Address**  
Address: 49
- Action**  
Send Value Cyclically: True  
Cyclical Sending Delay: 1
- Data**  
Modbus Table: HoldingRegisters  
Data Format: Signed32Bit
- Status**  
Use Status Address: False  
Read Cyclically: True

## Value reading from Boss

Settings Values Functions Usages (0) Notes Info

Name	Type	Template	Image	Unit	Value
Value	Int32			[0,100]	-648019968

# Readings from Modbuss

ModScan32 - [ModSca1]

File Connection Setup View Window Help

Address:  Device Id:   
MODBUS Point Type  
Length:

```
40061: < 267>  
40062: < 20>  
40063: < 32767>  
40064: < 670>  
40065: < 1364>  
40066: < 1328>  
40067: < 0>  
40068: < 0>  
40069: < 97>  
40070: < 29>
```

# Settings on Boss software

Settings Values Functions Usages (0) Notes Info

- Address  
Address: 61
- Action  
Send Value Cyclically: False
- Data  
Modbus Table: HoldingRegisters  
Data Format: Signed16Bit
- Status  
Use Status Address: False  
Read Cyclically: True

# Value reading from Boss software

Settings Values Functions Usages (0) Notes Info

Name	Type	Template	Image	Unit	Value
Value	Int32			[10,33]	10240

# Readings from Modbuss

ModScan32 - [ModSca1]

File Connection Setup View Window Help

Address:  Device Id:   
Length:  MODBUS Point Type:

40070:	<	29	>
40071:	<	3856	>
40072:	<	0	>
40073:	<	3565	>
40074:	<	0	>
40075:	<	96	>
40076:	<	48	>
40077:	<	-1	>
40078:	<	0	>
40079:	<	0	>

# Settings on Boss software

Settings Values Functions Usages (2) Notes Info

<b>Address</b>	Address	70
<b>Action</b>	Send Value Cyclically	False
<b>Data</b>	Modbus Table	HoldingRegisters
	Data Format	Signed32Bit
<b>Status</b>	Use Status Address	False
	Read Cyclically	True

# Value reading from Boss software

Settings Values Functions Usages (2) Notes Info

Name	Type	Template	Image	Unit	Value
Value	Int32	Minute		min	2288

## Readings from Modbuss

ModScan32 - [ModSca1]

File Connection Setup View Window Help

Address:  Device Id:  Number of Polls:   
 Length:  MODBUS Point Type:  Valid Slave Respo:

```

40051: < 1691>
40052: < 0>
40053: < 242>
40054: < 0>
40055: < 141>
40056: < -1>
40057: < -101>
40058: < 0>
40059: < 0>
40060: < 0>
  
```

## Settings on Boss software

Settings Values Functions Usages (0) Notes Info

- Address**
  - Address: 51
- Action**
  - Send Value Cyclically: True
  - Cyclical Sending Delay: 1
- Data**
  - Modbus Table: HoldingRegisters
  - Data Format: Signed16Bit
- Status**
  - Use Status Address: False
  - Read Cyclically: True

## Value reading from Boss software

Settings Values Functions Usages (0) Notes Info

Name	Type	Template	Image	Unit	Value
Value	Int32	Energy [kWh]		kWh	0