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# GrowNET™ MODBUS Devices

## MODBUS RTU

All of Agrowtek's GrowNET™ peripheral devices support serial MODBUS RTU directly to your PLC or host device via RS-422 (LX2) or USB (LX1.)

### Climate Sensors



### Outlet Relays



### Irrigation Valve Controller



### LX Link Modules



### Hydroponics Sensors



### Wet & Dry Contacts



### Irrigation Panels



### GrowNET™ Hub



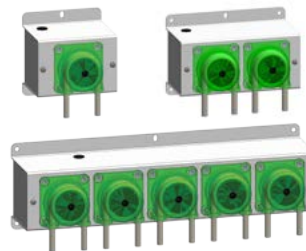
### Motor Controllers



### Weather Sensors



### Dosing Pumps



### DIN Rail I/O



## MODBUS TCP

Agrowtek's GCX control system allow advanced access to GrowNET™ devices and control settings through MODBUS TCP via the standard CAT5/WiFi network connection.



# MODBUS

Agrowtek's intelligent sensors, relays and peristaltic pumps are designed to communicate via the standard industrial MODBUS protocol for PLC, PC, embedded and OEM control applications.

## Connection Types

MODBUS data can be accessed using a PLC directly from GrowNET™ devices using a serial "RTU" connection. Multiple devices (up to 247) can be connected via RTU using Agrowtek's HX8 communication hubs to a LX link module. LX1 (USB) or LX2 (RS-485) modules interface the GrowNET™ device network with a PLC or PC.

MODBUS data can also be accessed via local area networks or remotely through the internet using MODBUS TCP when the application involves a GrowControl™ GCX control system to which GrowNET™ devices are connected.

## Supported Commands

0x01 Read Coils  
0x03 Read Multiple Registers  
0x05 Write Single Coil  
0x06 Write Single Register

Sensors	Relays	Pumps
Read 16bit Signed	Read Coil Status	Read Pump Speed
Read 32bit Float	Write Coil Status	Write Pump Speed
Write Calibration	Read Close Count	Read Pump Hours
Read Manufacturing Info		

## Register Types

Data registers are 16 bits wide with addresses using the standard MODICON protocol.

Floating point values use the standard IEEE 32-bit format occupying two contiguous 16 bit registers.

ASCII values are stored with two characters (bytes) per register in hexadecimal format.

Coil registers are single bit values which control and indicate the status of a relay; 1 = on, 0 = off.

# MODBUS RTU

Agrowtek's intelligent sensors, relays and peristaltic pumps can communicate directly using the standard industrial MODBUS RTU serial protocol for PLC and OEM control applications. Each device may be assigned an address of 1-247. Address 254 is a universal broadcast address. Addresses may be sent to the address register by MODBUS command, or configured using the LX1 USB link with PC software.

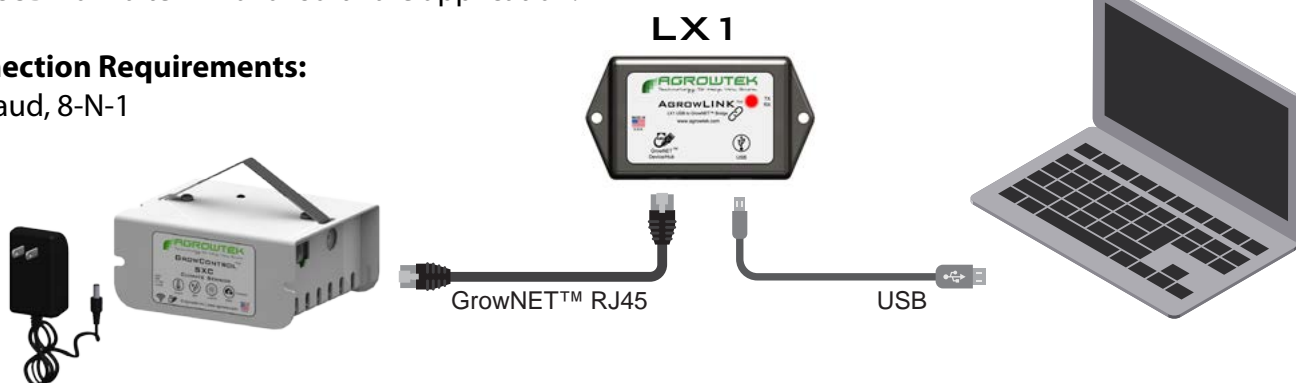
## LX1 USB AgrowLINK

The LX1 USB AgrowLINK may be used for USB/UART communications to devices, or for firmware updates, calibration, addressing and testing/manual operation using free PC software.

Standard drivers automatically install in Windows for the LX1 USB AgrowLINK. MODBUS commands may be sent over USB from a terminal or software application.

### USB Connection Requirements:

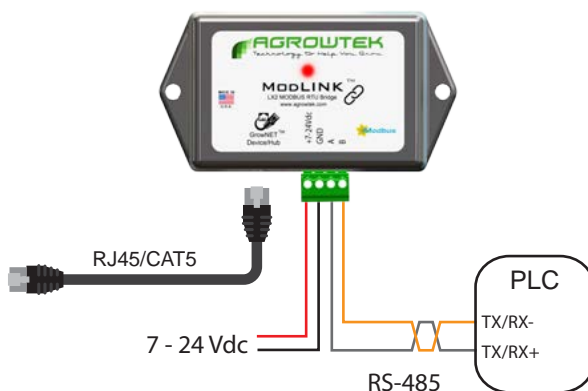
115,200 baud, 8-N-1



## LX2 ModLINK™

LX2 ModLINK™ connects Agrowtek's intelligent sensors, peristaltic dosing pumps, and control relays equipped with a GrowNET™ RJ45 port to a standard RS-485 serial bus for use with the MODBUS RTU protocol. ModLINK is an MCU-buffered bridge between Agrowtek's high-speed, full duplex GrowNET™ devices connected with RJ45 cables, to a terminal block for integration with PLC systems. 15kV ESD rated RS485 terminals with 70V fault protection to protect against wiring errors and short circuits.

LX2 may be configured for 19,200 - 115,200 baud rates and any serial data format using the LX1 USB Link and free PC application.



**3.3/5Vdc Serial Bus Compatible.**

Include required bus terminating resistors per EIA standard.

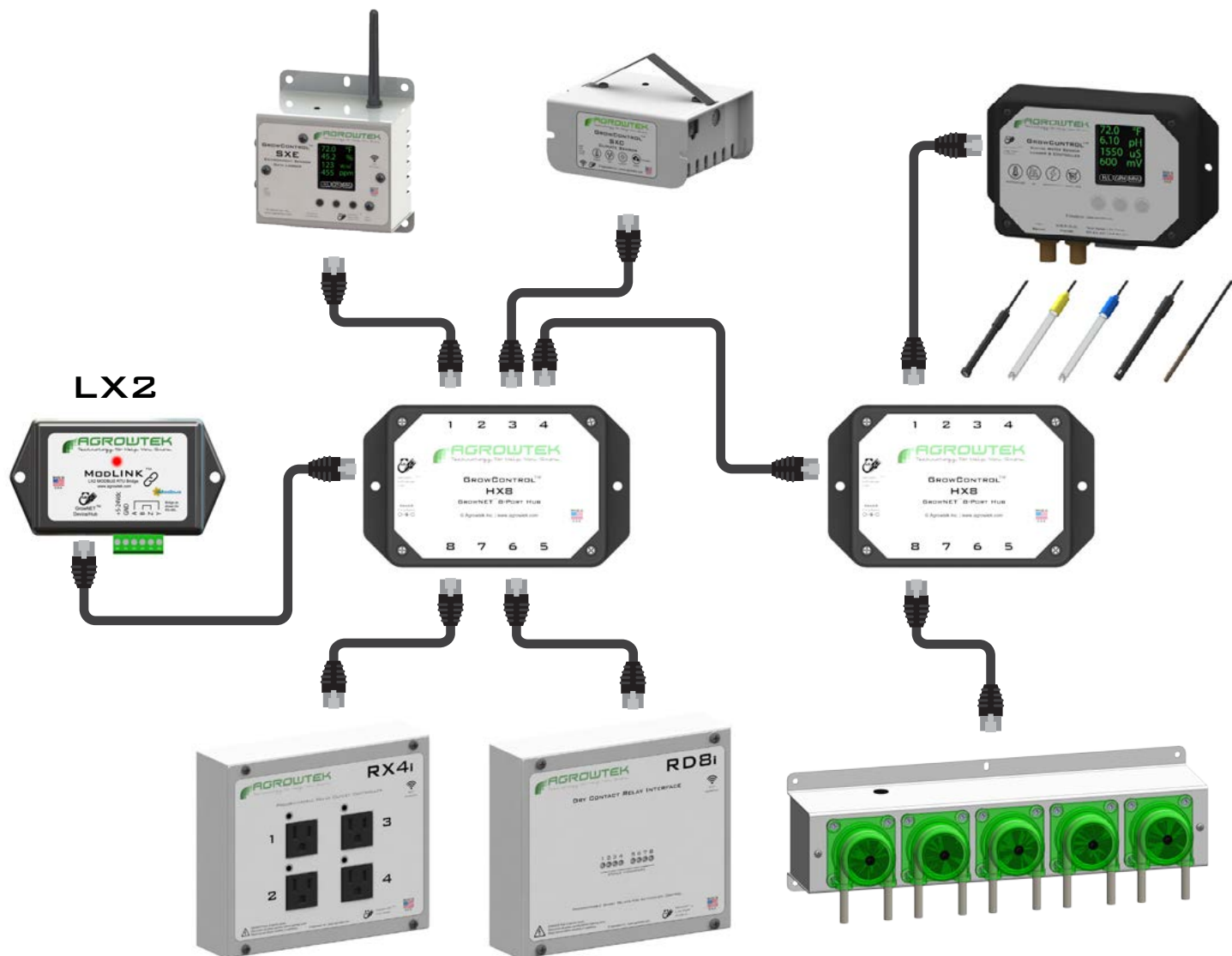
# GrowNET™ Network with HX8 Hubs

HX8 GrowNET hubs connect multiple devices to a MODBUS network using only one LX2 ModLINK.

HX8 hubs supply power to all 8 ports from one power supply to operate sensors and relays from the GrowNET (Ethernet) cable connection for fast, easy installation (pumps require their own power supply.)

HX8 Hubs are fully buffered for excellent signal performance in long distance and distributed applications. Daisy chain hubs as needed for the number of ports required.

Uses standard RJ45 Ethernet cable for all connections.

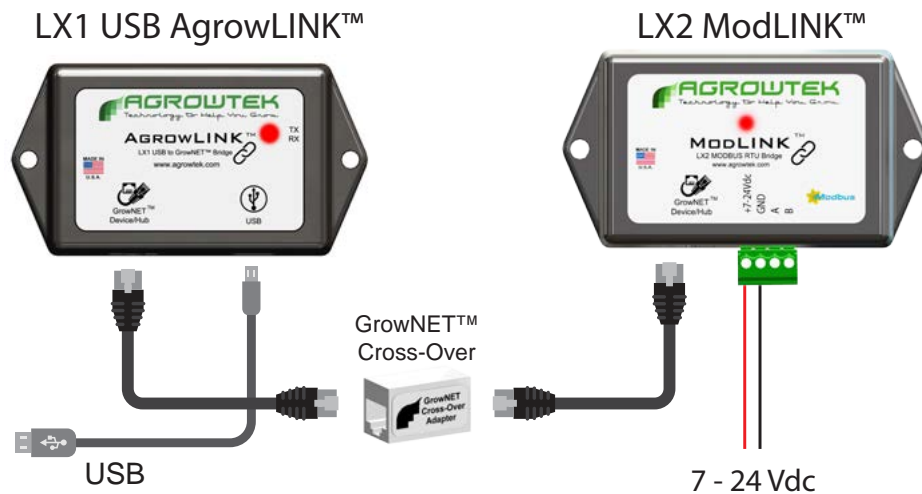


Power is provided to GrowNET™ devices from the HX8 hub's power supply allowing for single-cable installation for most devices (pumps require their own power supply.)

# LX2 ModLINK™ Configuration

The default serial data format for the LX2 ModLINK interface is: **19,200 baud, 8-N-1**.

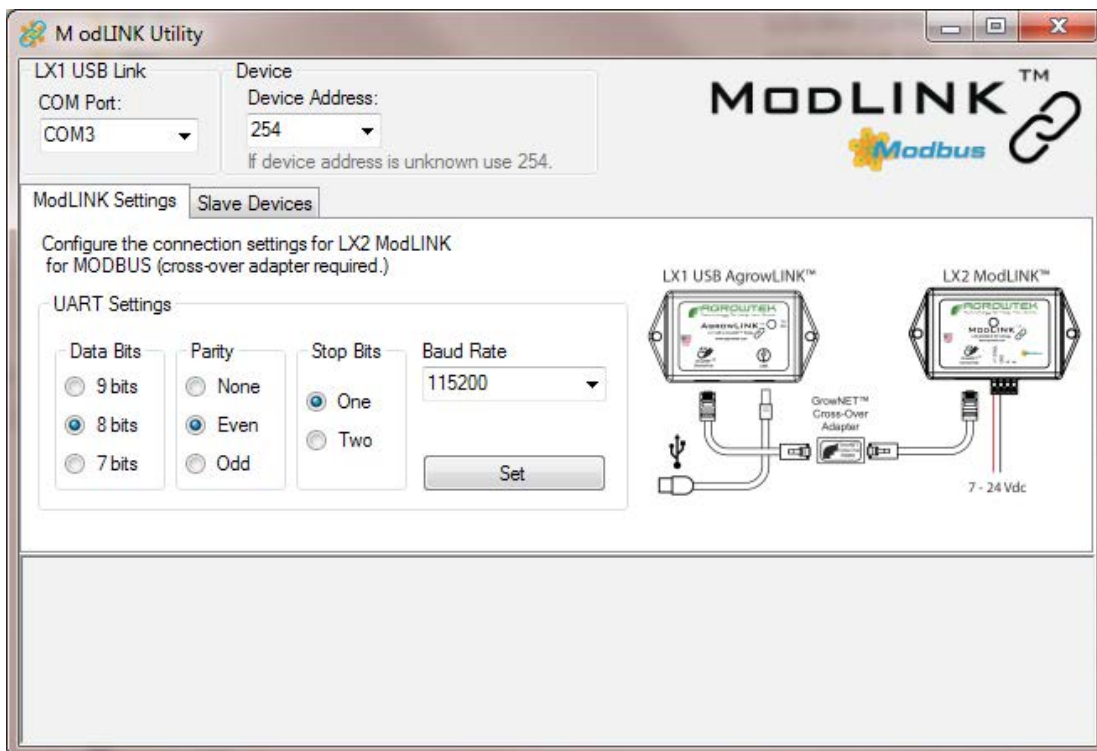
Alternate speeds and formats may be configured with the LX1 USB AgrowLINK and the cross-over adapter supplied with the LX2 ModLINK.



[Download ModLINK Utility](#)

Open the ModLINK utility and set:

**Device Address = 254** (address must be set to 254 to configure the LX2.)



Configure the serial settings according to your master control device, then press the "Set" button.

"OK" reply confirms the settings have been successfully configured on the LX2.



## Device Address

The device address (slave ID) is stored in each device at address register 1 (40001) and can be modified in several ways:

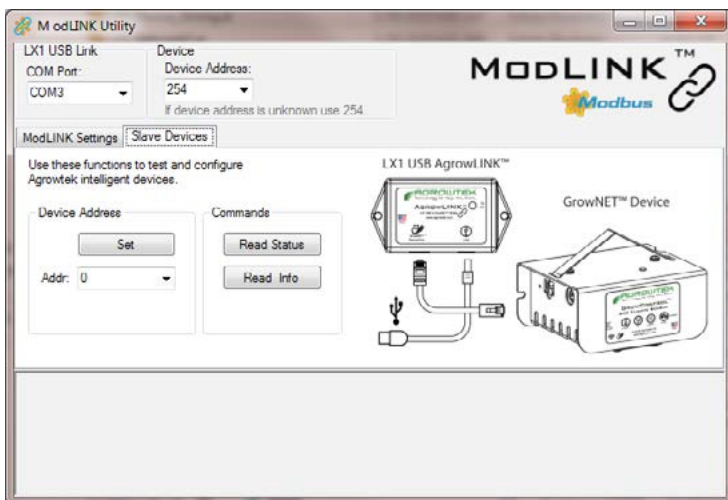
1. Send a modbus command using the broadcast address (254) to modify the value in register 1.
2. Use the LX1 USB link connected to a device with the AgrowLINK software utility to set the address.

## Set Address via Modbus

Device address 254 is a universal broadcast address which can be used to set an address on a device which has an unknown address or has a 0 address. The device to be configured must be the only device on the bus when using the broadcast address or conflicts may occur.

To set a device address of "5", send the value "5" to register# 1 (40001) using address 254.

## Set Address via LX1 USB Link

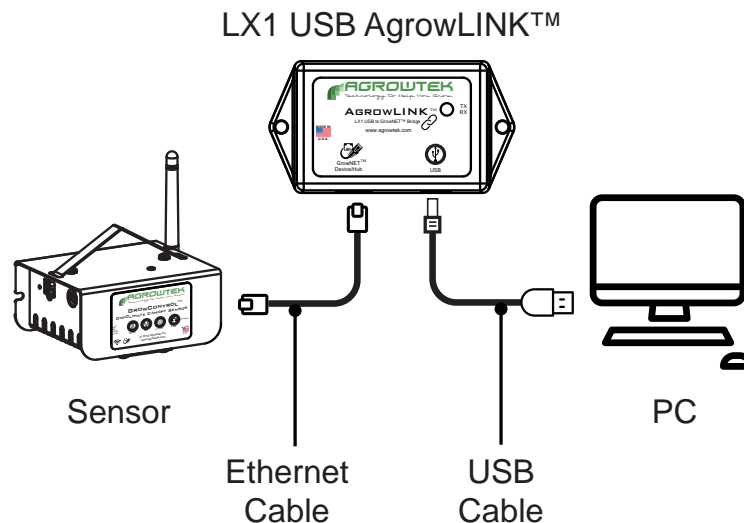


The LX1 USB AgrowLINK may be used to configure the LX2 ModLINK and set device (slave) address of devices.

[Download ModLINK Utility](#)

1. Connect the GrowNET™ device to the USB AgrowLINK with a standard Ethernet cable.
2. Connect the USB AgrowLINK to the PC and allow the drivers to install automatically.

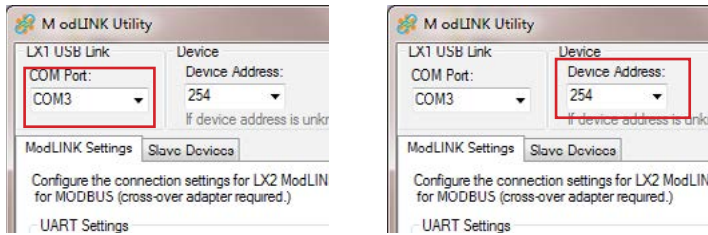
*If the drivers do not install automatically download and install them [Download Driver](#).*



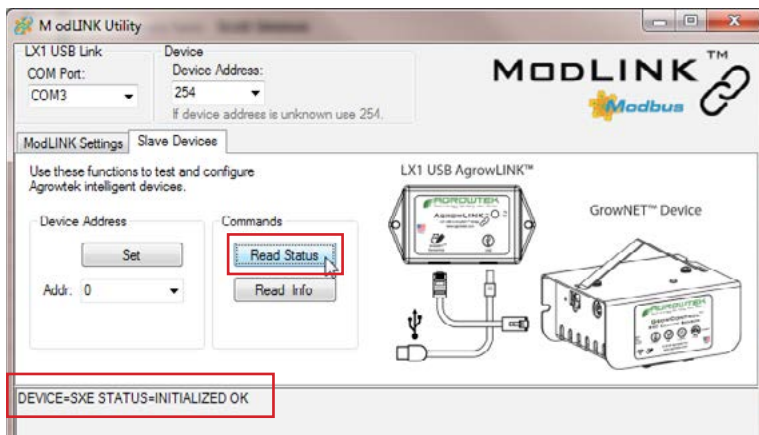
3. The COM port should be automatically selected when the program is opened if the drivers are installed.

*Select the COM Port drop-down to refresh and scan for a USB AgrowLINK.*

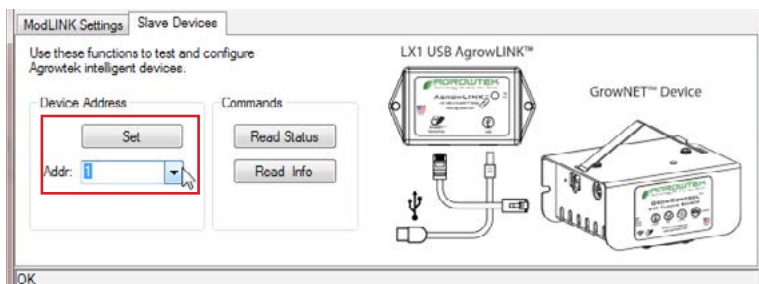
4. Ensure device address "254" (universal broadcast address) is selected in the Connection box.



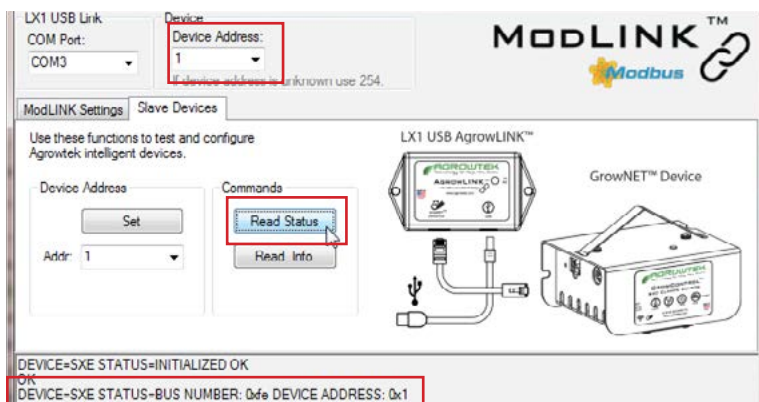
5. Check the device connection by clicking the "Read Status" button; you should get a reply with last internal status update from the device.



6. Set the device address to the desired value by selecting the "Addr." drop down then press "Set."



7. Verify the new address by selecting the new address in the Connection box then press "Read Status."



8. The device is ready to be deployed on a MODBUS network. Set the Device Address in the Connection box back to "254" to connect to the next device.



# Serial (RTU) Registers

RTU registers are accessed directly on the device via a serial connection through a LX1 or LX2 link module.

## All Devices

Parameter	Description	Range	Type	Access	Address
Address	Device Slave Address	1 - 247	8 bit	R/W	40001
Serial#	Device Serial Number	ASCII	8 char	R	40004
DOM	Date of Manufacture	ASCII	8 char	R	40008
HW Version	Hardware Version	ASCII	8 char	R	40012
FW Version	Firmware Version	ASCII	8 char	R	40016
Device Model	Product Model Number	ASCII	8 char	R	40020

A request to read or write a register that is not available will return an illegal address error (0x02).

## Environment Sensors (SXC, SXE, SXW)

Parameter	Description	Range	Type	Access	Address
Toggle Units	Toggle sensor units	1 - 4	16 bit, unsigned	W	41002
Sensor Reading, Integer	Temperature	-2000 - 6000 (-20 - 60°C) x100	16 bit, signed	R	40101
	Humidity	0 - 1000 (0 - 100%) x10			40102
	Light	0 - 1000 W/m2			40103
	CO2	0 - 10,000ppm			40104
	PLIR Leaf IR Temperature	-2000 - 6000 (-20 - 60°C) x100			40105
Sensor Reading, Float	Temperature	-20.00- 60.00 °C	32 bit, floating pt	R	40201
	Humidity	0 - 100.0 %			40203
	Light	0 - 1000 W/m2			40205
	CO2	0 - 10,000ppm			40207
	PLIR Leaf IR Temperature	-2000 - 6000 (-20 - 60°C) x100			40209
Calibration Input, Offset (Zero)	Temperature	See integer ranges above.	16 bit, signed	W	41101
	Humidity				41102
	Light				41103
	CO2				41104
Calibration Input, Analog Output	Temperature	-255 - 255 (bits)	16 bit, signed	W	41301
	Humidity				41302
	Light				41303
	CO2				41304

Sensors with alternate units may toggle the units using the “toggle units” register. To toggle the units, send the sensor channel number to the toggle register. *This register is write-only.*

For example: to toggle between °F and °C, send a “1” to register 1002.

## Hydroponics Sesnors (SXH, PHX)

Parameter	Description	Range	Type	Access	Address
Toggle Units	Toggle sensor units	1 - 4	16 bit, unsigned	W	41002
Sensor Reading, Integer	Temperature	-2000 - 6000 (-20 - 60°C)	16 bit, signed	R	40101
	pH	0 - 1400 (0 - 14.00pH)			40102
	Conductivity	0 - 5000 microSiemens 0 - 2500 ppm			40103
	O.R.P. / D.O.	-1000 - +1000 mV 0 - 4000 (0 - 40.00 mg/L)			40104
	Flow	0 - 30gpm (0-150lpm)			40104
Sensor Reading, Float	Temperature	-20.00- 60.00 °C	32 bit, floating pt	R	40201
	pH	0 - 14.00pH			40203
	Conductivity	0 - 5000 microSiemens 0 - 2500 ppm			40205
	O.R.P. / D.O.	-1000 - +1000 mV 0 - 4000 (0 - 40.00 mg/L)			40207
	Flow	0 - 30gpm (0-150lpm)			40207
Calibration Input, Zero	Temperature	See integer ranges above.	16 bit, signed	W	41101
	pH				41102
	Conductivity				41103
	O.R.P. / D.O.				41104
Calibration Input, Span Point	Temperature	See integer ranges above.	16 bit, signed	W	41201
	pH				41202
	Conductivity				41203
	O.R.P. / D.O.				41204
Calibration Input, Analog Output	Temperature	-255 - 255 (bits)	16 bit, signed	W	41301
	pH				41302
	Conductivity				41303
	O.R.P. / D.O.				41304

## Dosing Pumps (ADi)

Parameter	Function	Range	Type	Access	Address
Motor Speed (%)	Pump 1	0 - 100	16 bit, unsigned	R/W	40101
	Pump 2		16 bit, unsigned		40102
	Pump 3		16 bit, unsigned		40103
	Pump 4		16 bit, unsigned		40104
	Pump 5		16 bit, unsigned		40105
	Pump 6		16 bit, unsigned		40106
Timeout (seconds)	Turn off pumps if no communication	0 - 32767	16 bit, unsigned	R/W	41001
Accumulated Run Time (seconds)	Pump 1	Unsigned Int	32 bit, unsigned	R	49001
	Pump 2				49003
	Pump 3				49005
	Pump 4				49007
	Pump 5				49009
	Pump 6				49011

## Relays & I/O Modules (RX, RD, DX, VX series)

Parameter	Access	Address
Output Coil 1	R/W	1
Output Coil 2	R/W	2
Output Coil 3	R/W	3
Output Coil 4	R/W	4
Output Coil 5	R/W	5
Output Coil 6	R/W	6
Output Coil 7	R/W	7
Output Coil 8	R/W	8

Parameter	Description	Range	Type	Access	Address
Analog Input Value, Integer	Input 1	Signed Int	16 bit, signed	R	40101
	Input 2				40102
	Input 3				40103
	Input 4				40104
	Input 5				40105
	Input 6				40106
	Input 7				40107
	Input 8				40108
Analog Input Value, Floating Point	Input 1	Floating Point	32 bit, float	R	40201
	Input 2				40203
	Input 3				40205
	Input 4				40207
	Input 5				40209
	Input 6				40211
	Input 7				40213
	Input 8				40215
PWM Output (Duty Cycle %)  0-10V Output (0-10,000mV)	Output 1	0-100 or 0-10,000	16 bit, signed	R/W	40301
	Output 2				40302
	Output 3				40303
	Output 4				40304
	Output 5				40305
	Output 6				40306
Timeout (seconds)	Turn off outputs if no communication	0 - 32767	16 bit, unsigned	R/W	41001
Output Closure Count, Discrete	Output 1	Unsigned Int	32 bit, unsigned	R	49001
	Output 2				49003
	Output 3				49005
	Output 4				49007
	Output 5				49009
	Output 6				49011
	Output 7				49013
	Output 8				49015

# MODBUS TCP/IP

MODBUS registers are available to read and write data to peripheral devices on the GCX system. *The TCP Command server must be enabled and may be operated on port 502 or 4040.*

Each device on the GCX system can be accessed individually by the device address assigned to each device on the GrowNET™ bus.

## Device Address

GrowNET™ devices on the GCX system are assigned a device address from 1 to 100 on each GrowNET™ bus. GCX+ systems support two GrowNET™ busses for a total of 200 devices.



**MODBUS addresses on bus 0** = Device address on GCX system.

**MODBUS addresses on bus 1** = Device address on GCX system + 100.

## Supported Commands

- 0x01 Read Output Coils
- 0x02 Read Input Coils
- 0x03 Read Holding Registers
- 0x05 Force Single Output Coil
- 0x06 Write Single Holding Register

## Standard Error Responses

- Unsupported MODBUS commands will return an 'illegal function' error (0x01.)
- Unsupported registers or request lengths will return an 'illegal data address' error (0x02.)
- Writing invalid data to a register will return an 'illegal data value' error (0x03.)
- Writing data to registers that require diagnostic mode will return a 'slave device busy' error (0x06.)

## Register Types

All registers are 16 bits wide with addresses using the standard MODICON protocol. Floating point values use the standard IEEE 32-bit format occupying two contiguous 16 bit registers. ASCII values (text strings) are stored with two characters (bytes) per register in hexadecimal format with trailing 0x00 for empty bytes.

## Coil Registers

Devices with discrete coil registers (relays) may be accessed beginning with the first output (1) up to the number of outputs on the device (8 max. typical.) Forcing a coil register will set the output to Off or On mode, disabling the Auto mode.

## Input Registers

Devices with discrete input registers (input modules) may be accessed beginning with input 1 (register 10001) up to the number of inputs on the device (8 maximum typical.) Input modules feature both analog and discrete registers for each input. Discrete inputs register "true" when the analog voltage is above 20% of the input range.

## Holding Registers

Holding registers contain data and from sensors and devices in 16 bit or 32 bit “word” data structures.

Parameter	Description	Values	Type	Access	Address
Name (max 100 char)	Device Name	ASCII Characters	2 chars/register	R	40001
Integer Register	Integer Value 1	Sensor Reading Analog Input Value PWM Output (% Duty) Pump Speed (%)	16 bit, signed	R	40101
	Integer Value 2				40102
	Integer Value 3				40103
	Integer Value 4				40104
	Integer Value 5				40105
	Integer Value 6				40106
	Integer Value 7				40107
	Integer Value 8				40108
Float Register	Floating Point Value 1	Sensor Reading Analog Input Value PWM Output (% Duty) Pump Speed (%)	32 bit, floating pt	R	40201
	Floating Point Value 2				40203
	Floating Point Value 3				40205
	Floating Point Value 4				40207
	Floating Point Value 5				40208
	Floating Point Value 6				40211
	Floating Point Value 7				40213
	Floating Point Value 8				40215

## Integer Register Scaling

Sensor values are available in integer or floating point formats depending on the register requested (see map.) Some integer formatted values are scaled by factors of 10's to maintain decimal precision and require division to calculate the final value.

Environment Sensors (SXC, SXE)

Sensor #	Type	Integer Scale	Range
1	Temperature	x100	-2000 - 6000 (-20 - 60°C) / -400 - 14000 (-4 - 140°F)
2	Humidity	x10	0 - 1000 (0 - 100%)
3	Light	x1	0 - 1000 W/m2
4	CO2	x1	0 - 10,000 ppm
5	Leaf IR Temperature	x100	-2000 - 6000 (-20 - 60°C) / -400 - 14000 (-4 - 140°F)
6	VPD	x100	0 - 10 kPa

## Weather Sensors (SXW)

Sensor #	Type	Integer Scale	Range
1	Temperature	x100	-2000 - 6000 (-20 - 60°C) / -400 - 14000 (-4 - 140°F)
2	Humidity	x10	0 - 1000 (0 - 100%)
3	Light	x1	0 - 1000 W/m2
4	CO2	x1	0 - 10,000 ppm
5	Speed	x1	0 - 125mph
6	Direction	x1	0 - 359°
7	Barometric Pressure		NOT CURRENTLY AVAILABLE
8	Rain		0 - 1

## Hydroponics Sensors (SXH, GXH, PHX)

Sensor #	Type	Integer Scale	Range
1	Temperature	x100	-2000 - 6000 (-20 - 60°C)
2	pH	x100	0 - 1400 (0 - 14.00pH)
3	Conductivity	x1	0 - 2500 ppm
4	O.R.P.	x1	-1000 - +1000 mV
5	D.O.	x100	0 - 2000 (0 - 20.00 mg/L)
6	Flow	x10	0 - 125 gpm

## Input Modules (DXI8)

Type	Integer Scale	Range
Voltage	x1	0 - 5000 mV
Current	x100	0 - 2000 (0 - 20 mA)



## Discrete Registers

Discrete registers provide details on the I/O status of on/off type of outputs, and allow manual overrides of outputs. Output status registers are read-only; manual control is accomplished via the override registers.

### Override Registers

A “force-on” and “force-off” register is available for each output. To force an output on or off, set the respective register to “true.” To return an output to “auto” mode, set both overrides to “false”.

*Note: Setting one override to true will automatically set the opposite override to false.*

Parameter	Description	Type	Access	Address
Output Status Register	Output 1	bit	R	1
	Output 2			2
	Output 3			3
	Output 4			4
	Output 5			5
	Output 6			6
	Output 7			7
	Output 8			8
Output Override OFF	Force-Off 1	bit	R/W	101
	Force-Off 2			102
	Force-Off 3			103
	Force-Off 4			104
	Force-Off 5			105
	Force-Off 6			106
	Force-Off 7			107
	Force-Off 8			108
Output Override ON	Force-On 1	bit	R/W	201
	Force-On 2			202
	Force-On 3			203
	Force-On 4			204
	Force-On 5			205
	Force-On 6			206
	Force-On 7			207
	Force-On 8			208

# Control Function Registers

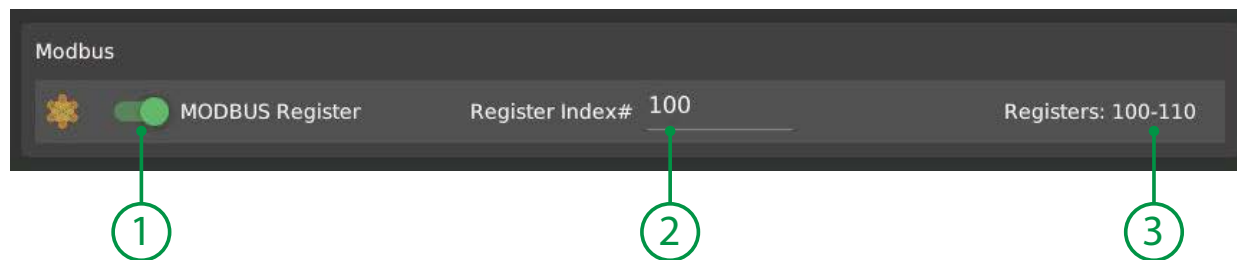
Control function values can be accessed if a MODBUS register is set for the specific control function setting. This allows read and write of control parameters using MODBUS registers.

## Device Address

Access to control functions is performed through device address **201**.

## Register Index

Function registers are accessed by setting a primary register which subsequent registers are indexed from. The user or integrator must set an index register for each function setting to access the settings.



1. Enable Modbus
2. Register Index
3. Register Preview

- Enable access to the function registers with MODBUS.
- Number to use as the first (index) register for accessing the settings.
- Displays the range of registers used for this setting according to the index.

## Accessing Registers

The settings are accessed by sending read-register requests to device address 201, at the index or specific register number requested according to the offset tables on the following pages. Multiple registers can be requested up to the Modbus limit.

For example; requesting the registers from the graphic above for the “Function Status” and “Function Value”:

Device Address = 201  
Start Register = 1000  
Number of Registers = 2

## All Functions

Index	Parameter	Description	Values	Type	Access
+0	Status, Parent	Function Status <1 = False, 1 = True	-1 = Error 0 = Idle 1 = Active	Int	R
+1	Value, Parent	Analog Value of Function	0 - 100, etc.	Int	R
+2	Status, Setting	Setting Status <1 = False, 1 = True	-1 = Error 0 = Idle 1 = Active	Int	R
+3	Reserved				
+4	Enable Mode	Setting Enable Mode	0 = Disabled 1 = Enabled 2 = If(Output On) 3 = If(Output Off) 4 = If(Function True) 5 = If(Function False)	Int	R/W
+5	Start Hour	Scheduler Start Time	0 - 23	Int	R/W
+6	Start Minute		0 - 59	Int	R/W
+7	End Hour	Scheduler End Time	0 - 23	Int	R/W
+8	End Minute		0 - 59	Int	R/W
+9	First Day#	Scheduler Day Range	1 - 9999	Int	R/W
+10	Last Day#		1 - 9999	Int	R/W
+11	Output Type	Discrete or Analog	0 = No Output 1 = Discrete 2 = Analog	Int	R/W
+12	Analog Output	Value to send to output	0 - 100%	Int	R/W

## Count Timer

Index	Parameter	Description	Values	Type	Access
+13	Mode	Timer Operation Mode	0 = Delay-On 1 = Delay-Off 2. = One-Shot On 3. = One-Shot Off	Int	R/W
+14	Preset	Timer Value	1 - 65535	Int	R/W
+15	Units	Timer Units	0 = Seconds 1 = Minutes 2 = Hours	Int	R/W

## Cycle Timer

Index	Parameter	Description	Values	Type	Access
+13	Preset	Off Timer Value	1 - 65535 (Seconds)	Int	R/W
+14	Units	Timer Units	0 = Seconds 1 = Minutes 2 = Hours	Int	R/W
+15	Preset	On Timer Value	1 - 65535 (Seconds)	Int	R/W
+16	Units	Timer Units	0 = Seconds 1 = Minutes 2 = Hours	Int	R/W

## Thermostat/Humidistat/Photostat

Index	Parameter	Description	Values	Type	Access
+13	Mode	Operation Mode	0 = Cool / DeHumidify / High Lt 1 = Heat / Humidify / Low Lt	Int	R/W
+14	Set Point	Sensor Setting	- 40F to 160F (-20C to 60C) (x10) 0 - 100% (x10) 0 - 1000 W/m2	Int	R/W
+15	Dead Band	Difference from Set Point	0 - 999	Int	R/W

## CO2

Index	Parameter	Description	Values	Type	Access
+13	Mode	Operation Mode	0 = Exhaust 1 = Inject 2 = Inject with Dark Disabled	Int	R/W
+14	Set Point	Sensor Setting	0 - 5000	Int	R/W
+15	Dead Band	Difference from Set Point	0 - 1000	Int	R/W

## Lighting

Index	Parameter	Description	Values	Type	Access
+13	Current Intensity	Current Dimming Output	0 - 100 %	Int	R
+14	Target Intensity	Dimming Set Point	0 - 100 %	Int	R/W
+15	Ramp Rate	Dimming Change Rate	0 - 100 % per Minute	Int	R/W
+16	Solar Dimming	Enable Solar Dimming	0 = Disabled, 1 = Enabled	Int	R/W
+17	Light Set Point	Set Point for Dimming	W/m2	Int	R/W
+18	High Temp Dimm.	Enable High Temperature Dimm	0 = Disabled, 1 = Enabled	Int	R/W
+19	Max Temperature	Dim/Shut Down Temperature	°F/°C	Int	R/W

## Position Control

Index	Parameter	Description	Values	Type	Access
+13	Position Target	Output Target of Setting	0 - 100%	Int	R
+14	Active Stage	Current Vent Stage	0 - 8	Int	R
+15	Mode	Operation Mode	0 = Shade 1 = Ventilation	Int	R/W
+16	Minimum Position	Minimum % open limit	0 - 100 %	Int	R/W
+17	Maximum Position	Maximum % open limit	0 - 100 %	Int	R/W
+18	Static Position	Static position setting	0 - 100 %	Int	R/W
+19	Solar Position	Position for Solar setting	0 - 100 %	Int	R/W
+20	Solar Sensor	Sensor value for solar setting	W/m2	Int	R/W
+21	Stage First Position	Position for First Vent Stage	0 - 100 %	Int	R/W
+22	Stage Final Position	Position for Final Vent Stage	0 - 100 %	Int	R/W
+23	Stage Temperature	Temperature for Stage 1	°F/°C	Int	R/W
+24	Number of Stages	Position stages in ventilation	1 - 8	Int	R/W
+25	Stage Separation	Temperature between stages	°F/°C	Int	R/W
+26	Rain Position	Position limit during rain	0 - 100 %	Int	R/W
+27	Wind Position	Position limit during high wind	0 - 100 %	Int	R/W
+28	Low Temp Position	Position limit during low temp	0 - 100 %	Int	R/W

## Irrigation

Index	Parameter	Description	Values	Type	Access
+13	Current Mode	Active Irrigation Mode	0 = Pump Delay 1 = Feeding 2 = Draining	Int	R
+14	Current Stage	Active Irrigation Stage#	0 - 65535	Int	R
+15	Cycle Count	Completed Irrigation Cycles	0 - 65535	Int	R
+16	Repeats	Number of Repeats Set	0 - 9999	Int	R/W
+17	Repeat Delay	Delay between Repeats	0 - 65535 (seconds)	Int	R/W
+18	Output Delay	Delay for Pump/Valve Output	0 - 65535 (seconds)	Int	R/W
+19	Enable Drain Valve		0 = Disabled, 1 = Enabled	Int	R/W
+20	Drain Time	Time Delay for Drain Valve	0 - 65535 (seconds)	Int	R/W
+21	Enable Moisture	Use Moisture Sensor Triggering	0 = Disabled, 1 = Enabled	Int	R/W
+22	Moisture Level	Minimum Moisture Level	0 - 100%	Int	R/W
+23	Stage Count	Number of Irrigation Stages	0 - 65535 (seconds)	Int	R
+24 + n	Stage Time	Time Duration of Stage n	0 - 65535 (seconds)	Int	R/W

## Tank Level

Index	Parameter	Description	Values	Type	Access
+13	Is Triggered	Drain/Fill is Active	0 = Inactive, 1 = Active	Int	R
+14	Active Stage	Current Operation Stage	0 = Off 1 = Drain 2 = Fill	Int	R
+15	Mode	Operation Mode	0 = Fill 1 = Drain 2 = Flush	Int	R/W
+16	Timeout	Fill/Drain Time-out	0 - 65535 (seconds)	Int	R/W
+17	Timeout Units	Seconds/Minutes	0 = Seconds 1 = Minutes	Int	R/W

## Nutrient Dosing

Index	Parameter	Description	Values	Type	Access
+13	Current Group	Dosing Group (A, B, C...)	0 - 26	Int	R
+14	Mode	Operation Mode	0 = Recirculating 1 = Inline (future)	Int	R/W
+15	Nutrient Lock	Stop pH/ORP when dosing	0 = Disabled, 1 = Enabled	Int	R/W
+16	pH Up Enable	Enable pH Up Dosing	0 = Disabled, 1 = Enabled	Int	R/W
+17	pH Up Flowrate	ml/Min dosing rate	0.1 - 999 (x10)	Int	R/W
+18	pH Down Enable	Enable pH Down Dosing	0 = Disabled, 1 = Enabled	Int	R/W
+19	pH Down Flowrate	ml/Min dosing rate	0.1 - 999 (x10)	Int	R/W
+20	ORP Enable	Enable ORP Dosing	0 = Disabled, 1 = Enabled	Int	R/W
+21	ORP Flowrate	ml/Min dosing rate	0.1 - 999 (x10)	Int	R/W
+22	Name Length	Length of Recipe Name	0 - 80	Int	R
+23 + n	Recipe Name	Name of Recipe	ASCII Characters	2 Chars/Register	R

Note: Read registers +0 to +22, then using the name length returned, request registers starting at +23 with quantity equal to the name length to retrieve the name in character format.

## Output Link

Index	Parameter	Description	Values	Type	Access
No additional Modbus registers available.					

## Input

Index	Parameter	Description	Values	Type	Access
+13	Input Type	Discrete / Analog	0 = Discrete 1 = Analog	Int	R/W
+14	Mode	Action Mode (analog)	0 = Lower 1 = Raise	Int	R/W
+15	Set Point	Analog set point	0 - 6553.5 (x10)	Int	R/W
+16	Deadband	Analog comparator deadband	0 - 6553.5 (x10)	Int	R/W



# Dosing Recipe Registers

Dosing recipe values can be accessed and modified by MODBUS TCP.

## Device Address

Access to control functions is performed through device address **202**.

## Accessing Registers

The settings are accessed by sending read-register requests to device address 202, at the register number requested according to the tables below. Multiple registers can be requested up to the Modbus limit.

## Property Registers

Many recipes can be stored in the GCX memory. The properties of each recipe can be accessed and edited with a standard set of "property registers." To populate the property registers with data from a specific recipe, the recipe index register must be set. Once the index register has been written, the property values can be read back or modified with a write command.

## Recipes

Register	Parameter	Description	Values	Type	Access
1	Recipe Count	Number of Recipes	0 - n	Int	R
2	Reserved				
3	Recipe Index	Recipe Selector	0 - n recipes	Int	R/W
4	Dosing Units	Recipe Units	0 = ml/gal 1 = ml/l (future) 2 = 1:n ratio (future)	Int	R/W
5	pH Mode	Enable pH Dosing	0 = Disabled, 1 = Enabled	Int	R/W
6	pH Target	pH Set-Point	0 - 1400 (pH x100)	Int	R/W
7	pH Deadband	pH Drift Allowed		Int	R/W
8	ORP Mode	Enable ORP Dosing	0 = Disabled, 1 = Enabled	Int	R/W
9	ORP Target	ORP Set-Point	-1000 to 1000mV	Int	R/W
10	ORP Deadband	ORP Drift Allowed		Int	R/W
11	Nutrient Mode	Enable Nutrient Dosing	0 = Disabled, 1 = Enabled	Int	R/W
12	Nutrient Target	EC/ppm Set-Point	0 - 5000uS (0 - 2500ppm)	Int	R/W
13	Nutrient Deadband	EC/ppm Drift Allowed		Int	R/W
14	Nutrient Count	Number of Nutrient Parts	0 - 24	Int	R
15	Part Index	Nutrient Part Selector	1 - 24	Int	R/W
16	Nutrient Group	Group A - Z	0 - 25	Int	R/W
17	Dose	mL Dose Size	0 - 999.9 (x10 mL)	Int	R/W
18	Mix Delay	Time Delay, seconds	0 - 65535	Int	R/W
19	Name Length	Nutrient Part Name Length	0 - 30 (60 characters max)	Int	R
20	Nutrient Name	Name of Nutrient Part	ASCII Characters	2 Chars/Register	R
50	Name Length	Recipe Name Length	0 - 30 (60 characters max)	Int	R
51	Recipe Name	Name of Recipe	ASCII Characters	2 Chars/Register	R