

EVCB14NxT4X

Modbus Communication Module User Guide



EVCB14NIT4X(4 TRIACS / pressure independent / external motor)EVCB14NDT4X(4 TRIACS / pressure dependent / external motor)





Introduction

The EVCB14NxT4X Modbus Communication Module User Guide provides information for using Neptronic[®] communication feature. The controller uses Modbus communication protocol over serial line in the RTU mode and provides a Modbus network interface between client devices and Neptronic EVCB14NxT4X devices.

The EVCB14NxT4X Modbus Guide assumes that you are familiar with Modbus terminology.

The following are the requirements for Modbus:

- Data Model. The EVCB Modbus server data model uses only the Holding Registers table.
- Function Codes. The EVCB Modbus server supports a limited function codes subset comprising:
 - Read Holding Registers (0x03)
 - Write Single Register (0x06)
 - Write Multiple Registers (0x10)
- Exception Responses. The EVCB Modbus server supports the following exception codes:
 - o Illegal data address
 - o Illegal data value
 - Slave device busy
- Serial Line. The EVCB Modbus over serial line uses RTU transmission mode over a two-wire configuration RS485 (EIA/TIA-485 standard) physical layer.
 - The physical layer can use fixed baud rate selection or automatic baud rate detection (default) as per the **Modbus Auto Baud Rate** device menu item or holding register index 1.
 - $_{\odot}$ $\,$ The supported baud rates are 9600, 19200, 38400, and 57600.
 - The physical layer also supports variable parity control and stop bit configuration as per the **Modbus Comport Config** device menu item or holding register index 2.
 - In auto baud rate configuration, if the device detects only consecutive bad frames (2 or more) for one second with any given baud rate, it will reinitialize itself to the next baud rate.
- Addressing. The EVCB device only answers at the following address:
 - The device's unique address (1 to 246) that can be set through the device menu or through holding register index 0.



Holding Registers Table

Table Glossary

Name	Description	Name	Description
W	Writable Register	ASCII	For registers containing ASCII (8-bit) characters
RO	Read Only Register	MSB	Most Significant Byte
Unsigned	For range of values from 0 to 65,535, unless otherwise specified	LSB	Least Significant Byte
Signed	For range of values from -32,768 to 32,767, unless otherwise specified	MSW	Most Significant Word
Bit String	For registers with multiple values using bit mask (example, flags)	LSW	Least Significant Word

Holding Register Table

Register Index	Description	Data Type	Range	Writable
4000 0	Modbus Address and Product Type.	Unsigned	MSB = Product type (e.g. 111 for EVCB) LSB = Modbus Address (e.g. 1-246)	W
4000 1	MSTP Baud Rate.	Unsigned <i>Scale 100</i>	0, 9600, 19200, 38400, or 57600 0 = Auto Baud Rate Detection <i>Value/100 (e.g. 38400 baud</i> = <i>384)</i>	W
4000 2	Modbus Slave Communication Port Configuration.	Unsigned	1= No parity, 2 Stop bits 2= Even parity, 1 stop bit 3= Odd parity, 1 stop bit	w
4000 3	Product Name (characters 8 & 7).	ASCII	1 to 65,535 char 8: 0x53 = S char 7: 0x00 =	W
4000 4	Product Name (characters 6 & 5).	ASCII	1 to 65535 char 6: 0x49 = I char 5: 0x34 = 4	W
4000 5	Product Name (characters 4 & 3).	ASCII	1 to 65535 char 4: 0x42 = B char 3: 0x4E = N	W
4000 6	Product Name (characters 2 & 1).	ASCII	1 to 65535 char 2: 0x45 = E char 1: 0x56 = V	W



Register Index	Description	Data Type	Range	Writable
4000 7	Product actual firmware version.	Unsigned	1 to 65535 (e.g. 409)	RO
4000 8	Product actual EEPROM version.	Unsigned	1 to 65535 (e.g. 203)	RO
			[B0 – B11]: Reserved B12: CO2 alarm <i>0</i> = Normal; 1 = Alarm	
4000 9	System Status 1.	Bit String	 B13: Pressure mode (actual status) 0 = Independent; 1 = Dependent 	RO
			B14: Air Flow <i>0</i> = Normal; 1 = Error	
400 10	System Status 2.	Bit String	[B0-B11, B13-B14]: Reserved B12: Alarm override <i>0 = Normal; 1 = Alarm</i>	RO
400 11	Internal Temperature.	Unsigned Scale 100	0 to 5000 Value x 100 (e.g. 23°C = 2300)	RO
400 12	External Temperature.	Signed Scale 100	-4000 to 10000 Value x 100 (e.g. 18°C = 1800)	RO
400 13	Change Over Temperature.	Signed Scale 100	-4000 to 10000 Value x 100 (e.g. 18°C = 1800)	RO
400 14	Internal humidity, reading of the integrated humidity sensor of TRLH or TRLGH. If not available the value will be fixed to 0x7FFF (32767).	Signed Scale 10	0 to 1000 Value x 10 (e.g. 45%RH = 450)	RO
400 15	Input 3 reading, pressure sensor value (Not available on EVCB14NDT4X models)	Unsigned	0 to 4000 mV	RO
400 16	Analog input 1 value.	Unsigned <i>Scale 100</i>	0 to 1000 Value x 100 (e.g. 2 mV = 200)	RO
400 17	Analog Input 2 value.	Unsigned <i>Scale 100</i>	0 to 1000 Value x 100 (e.g. 3 mV = 300)	RO



Register Index	Description	Data Type	Range	Writable
400 18	CO2 value in ppm: If using Al1 or Al2 and CO2 is set in Analog mode, the reading is from the external sensor.	Unsigned <i>Scale 100</i>	100 to reg 400 98 Value x 100 (e.g. 5 ppm = 500)	RO
400 19	Air supply temperature.	Signed Scale 100	-4000 to 10000 Value x 100 (e.g. 5°C = 500)	RO
400 20	Control temperature.	Signed Scale 100	-4000 to 10000 Value x 100 (e.g. 25°C = 2500)	w
400 21	Heating demand for heating ramp 1.	Unsigned Scale 10	0 to 1000 Value x 10 (e.g. 25% = 250)	RO
400 22	Cooling demand for cooling ramp 1.	Unsigned Scale 10	0 to 1000 Value x 10 (e.g. 25% = 250)	RO
400 23	Temperature offset applied on internal temperature.	Signed Scale 100	-500 to 500 Value x 100 (e.g. 0.5°C = 50)	W
400 24	Temperature offset applied on external temperature.	Signed Scale 100	-500 to 500 Value x 100 (e.g. 0.5°C = 50)	W
400 25	Temperature setpoint used during the occupancy period of the day.	Unsigned Scale 10	Range: 400 26 to 400 27 Value x 10 (e.g. 20°C = 200)	W
400 26	Minimum temperature setpoint used during the day.	Unsigned Scale 10	Range: 100 to 400 27 Value x 10 (e.g. 10°C = 100)	W
400 27	Maximum temperature setpoint used during the day.	Unsigned Scale 10	Range: 400 26 to 400 Value x 10 (e.g. 40°C = 400)	W
400 28	Cooling setpoint during No Occupancy / Night Set Back	Unsigned Scale 10	Range: 400 29 to 400 Value x 10 (e.g. 22°C = 220)	W
400 29	Heating setpoint during No Occupancy / Night Set Back	Unsigned Scale 10	Range: 100 to 400 28 Value x 10 (e.g. 16°C = 160)	W
400 30	Cooling demand for proportional band 1.	Unsigned Scale 10	5 to 50 Value x 10 (e.g. 0.3°C = 3)	W
400 31	Heating demand for proportional band 1.	Unsigned Scale 10	5 to 50 Value x 10 (e.g. 0.3°C = 3)	w



Register Index	Description	Data Type	Range	Writable
400 32	Cooling dead band for proportional band 1.	Unsigned Scale 10	0 to 50 Value x 10 (e.g. 0.3°C = 3)	W
400 33	Heating dead band for proportional band 1.	Unsigned Scale 10	0 to 50 Value x 10 (e.g. $0.3^{\circ}C = 3$)	W
400 34	Changeover temperature setpoint.	Unsigned Scale 10	100 to 400 Value x 10 (e.g. 12°C = 120)	W
400 35	Night setback override delay in minutes.	Unsigned	0 to 180 minutes	W
400 36	Integral time factor for heating in seconds.	Unsigned	0 to 250 seconds	W
400 37	Cooling anti-cycle delay: delay in minutes before activating or reactivating the cooling contact.	Unsigned	0 to 15 minutes	w
400 38	Floating time 1: Indicates the time in seconds required by the actuator to complete a 90° run.	Unsigned	15 to 250 seconds	w
400 39	Occupancy Delay Mode in minutes	Unsigned	0 to 180 minutes	W
400 40	Cooling demand for cooling ramp 2.	Unsigned Scale 10	0 to 1000 % Value x 10 (e.g. 30% = 300)	RO
400 41	Proportional band for cooling ramp 2	Unsigned Scale 10	5 to 50 Value x 10 (e.g. 0.2°C = 2)	W
400 42	Dead band for cooling ramp 2.	Unsigned Scale 10	0 to 50 Value x 10 (e.g. 0.2°C = 2)	W
400 43	Heating demand for heating ramp 2.	Unsigned Scale 10	0 to 1000 % Value x 10 (e.g. 30% = 300)	W
400 44	Proportional band for heating ramp 2.	Unsigned Scale 10	5 to 50 Value x 10 (e.g. 0.2°C = 2)	W
400 45	Dead band for heating ramp 2.	Unsigned Scale 10	0 to 50 Value x 10 (e.g. 0.2°C = 2)	W
400 46	Changeover demand for the VAV box.	Unsigned Scale 10	0 to 1000 % Value x 10 (e.g. 30% = 300)	RO



Register Index	Description	Data Type	Range	Writable
400 47	Changeover proportional band: the range in which the controller modulates the cooling and heating output from 0 to 100%.	Unsigned Scale 10	5 to 50 Value x 10 (e.g. 0.2°C = 2)	W
400 48	Changeover deadband: the range at which the controller takes no action when the temperature is above or below the setpoint.	Unsigned Scale 10	0 to 50 Value x 10 (e.g. 0.2°C = 2)	W
400 49	AO1 min Vdc: minimum voltage of analog output 1.	Unsigned Scale 10	Range: 0 to reg. 400 51 Value x 10 (e.g. 2 Volts = 20)	w
400 50	AO2 min Vdc: minimum voltage of analog output 2.	Unsigned Scale 10	Range: 0 to reg. 400 52 Value x 10 (e.g. 2 Volts = 20)	W
400 51	AO1 max Vdc: maximum voltage of analog output 1.	Unsigned Scale 10	Range: reg. 400 49 to 100 Value x 10 (e.g. 10 Volts = 100)	W
400 52	AO2 max Vdc: maximum voltage of analog output 2.	Unsigned Scale 10	Range: reg. 400 50 to 100 Value x 10 (e.g. 10 Volts = 100)	W
	nimum and maximum voltages correspond to 0 to 100% demand. The mir reheat applications, we recommend to leave the minimum voltage at 0Vd			mand reaches
400 53	Time of numerical filter of delta pressure in seconds. (Not available on EVCB14NDT4X models)	Unsigned	1 to 10 seconds	w
400 54	Factor of V=K*sqrt(dP), where dP = 1. (Not available on EVCB14NDT4X models)	Unsigned	Range: 100 to 9995 CFM	w
400 55	Minimum air flow for cooling. (Not available on EVCB14NDT4X models)	Unsigned	Range: 0 or (12.7%) Kfac to reg 400 56 CFM	w
400 56	Maximum air flow for cooling. (Not available on EVCB14NDT4X models)	Unsigned	Range: reg 400 55 to reg 400 54 CFM	w
400 57	Minimum air flow for heating. (Not available on EVCB14NDT4X models)	Unsigned	Range: 0 or (12.7%) Kfac to reg 400 58 CFM	W
400 58	Maximum air flow for heating. (Not available on EVCB14NDT4X models)	Unsigned	Range: reg 400 57 to reg 400 54 CFM	w
400 59	Integral time factor of air flow in minutes. (Not available on EVCB14NDT4X models)	Unsigned	0 to 60 minutes	w



Register Index	Description	Data Type	Range	Writable
400 60	Actual air flow converted from delta pressure sensor. (Not available on EVCB14NDT4X models)	Unsigned	Range: 0 to reg 400 54 CFM	RO
400 61	Air flow calculated from system demand. (Not available on EVCB14NDT4X models)	Unsigned	Range: 0 to 9999 CFM	RO
400 62	Configuration value for Air Flow Max used during airflow balancing sequence. Refer to EVCB-Airflow Balance Instructions. (Not available on EVCB14NDT4X models)	Unsigned	Range: 0 to 9999 CFM	W
400 63	Analog output 1 value.	Unsigned Scale 10	Unit: Volt, Range: reg 400 49 to reg 400 51 Value x 10 (e.g. 5 Volts = 50)	w
400 64	Analog output 2 value.	Unsigned Scale 10	Unit: Volt, Range: reg 400 50 to reg 400 52 Value x 10 (e.g. 5 Volts = 50)	w
400 65	Percentage of demand to close TRIAC output 1.	Unsigned	15 to 80%	W
400 66	Percentage of demand to close TRIAC output 2.	Unsigned	15 to 80%	W
400 67	Percentage of demand to close TRIAC output 3.	Unsigned	15 to 80%	W
400 68	Percentage of demand to close TRIAC output 4.	Unsigned	15 to 80%	W
400 69	Percentage of demand to open TRIAC output 1.	Unsigned	0 to reg 400 65-4%	W
400 70	Percentage of demand to open TRIAC output 2.	Unsigned	0 to reg 400 65-4%	W
400 71	Percentage of demand to open TRIAC output 3.	Unsigned	0 to reg 400 65-4%	W
400 72	Percentage of demand to open TRIAC output 4.	Unsigned	0 to reg 400 65-4%	W
400 73	Integral time factor for cooling in seconds.	Unsigned	0 to 250 seconds	W
400 74	Motor position.	Unsigned	0 to 100%	RO
400 75 to 4	100 80 - Reserved			RO
400 81	Air flow offset calibration. Refer to EVCB-Airflow Balance Instructions. (Not available on EVCB14NDT4X models)	Signed	-500 to 500 CFM	w
400 84	Configuration value for Air Flow Min used during airflow balancing sequence. Refer to EVCB-Airflow Balance Instructions. (Not available on EVCB14NDT4X models)	Unsigned	Range: 0 to 9999 CFM	w



Register Index	Description	Data Type	Range	Writable
400 82 , 40	0 83 , and 400 85 to 400 95 - Reserved			RO
400 96	Network fallback timeout Present Value in minutes.	Unsigned	0 to 60 minutes	W
400 97	Reserved			RO
400 98	Maximum range of the CO2 sensor connected to Al1 or Al2.	Unsigned	100 to 5000 PPM	W
400 99	Maximum concentration of CO2 before the EVC activates an alarm.	Unsigned	Range: 100 to the greater ppm value between 2000 and reg 40098	W
40 100	System Option 1.	Bit String	B3, B13-B14: ReservedB7: Freeze protection $0 = Disabled; 1 = Enabled$ B0: Tstat temperature units $0 = Celsius; 1 = Fahrenheit$ B8: User system off mode $0 = User can set Tstat to OFF$ B1: Modbus temperature 	W



Register Index	Description	Data Type	Range	Writable
40 101	System Option 2. Notes B14: Applies only if DI2 is in OverHeat or Override.	Bit String	B0-B1, B10, B13, B15: ReservedB8: TO3 direction $0 = Direct; 1 = Reverse$ B2: Auto baud rate detectionB9: TO4 direction $0 = Direct; 1 = Reverse$ B2: Auto baud rate detectionB9: TO4 direction $0 = Direct; 1 = Reverse$ B3: Night setback mode $0 = Tstat ON; 1 = Tstat OFF$ B10: Display RH° $0 = No; 1 = Yes$ B4: AO1 direction $0 = Direct; 1 = Reverse$ B11: Pressure mode select 	W
40 102	Status value of the actual changeover control mode.	Unsigned	0 = Cooling , 1= Heating	RO
40 103	System command status.	Unsigned	0 = No Command 1 = AirFlow 1 Balancing 4 = AirFlow 2 Balancing	w
40 104	TO OnOff.	Unsigned	1 = TO1 OnOff 2 = TO2 OnOff 4 = TO3 OnOff 8 = TO4 OnOff	RO
40 105	Occupancy or night setback mode commands.	Unsigned	1 = Locally 2 = Off 3 = Occupancy 4 = NoOccupancy 5 = Day 6 = Night	w
40 106	Status of digital input 1.	Unsigned	0 = Open 1 = Close	RO



Register Index	Description	Data Type		Range	Writable
40 107	Analog input 1 signal. (*Not available on EVCB14NDT4X models)	Unsigned	1 = OFF 2 = ETS (external temp) 3 = SENS (changeover sensor) 4 = NoCL (normally cool) 5 = NoHT (normally heat)	 6 = STFL* (setpnt airflow 0-10Vdc) 7 = CO2 (carbon dioxide) 8 = AST (air supply temp sensor) 9 = mor (motor position) 	w
40 108	User System Control Mode.	Unsigned	1 = AUTO 2 = HEAT 3 = COOL 4 = OFF		W
40 109	Sets the permissions or restrictions to change the system control mode by the user.	Unsigned	1 = AUTO 2 = HEAT 3 = COOL 4 = COOL-HEAT 5 = AUTO-LOCK		W
40 110	Indicates the status of the Night Setback mode.	Unsigned	1 = Day 2 = Night 3 = Derogation		RO
40111	Configuration of DI1 mode. Night setback or no occupancy status.	Unsigned	1=Off 2= Occupancy NO 3= Occupancy NC	4= Night Set Back NO 5= Night Set Back NC	W
40 112	Analog input 2 signal. (*Not available on EVCB14NDT4X models)	Unsigned	1 = OFF 2 = ETS (external temp) 3 = SENS (changeover sensor) 4 = NoCL (normally cool) 5 = NoHT (normally heat)	 6 = STFL* (setpnt airflow 0-10Vdc) 7 = CO2 (carbon dioxide) 8 = AST (air supply temp sensor) 9 = mor (motor position) 	w
40 113	Occupancy status of the zone.	Unsigned	1 = No Occupancy 2 = Occupancy 3 = Derogation		RO
40 114	AO1: Analog output 1 control ramp	Unsigned	1 = OFF $2 = CR1 (cooling ramp 1)$ $3 = CR2 (cooling ramp 2)$ $4 = HR1 (heating ramp 1)$ $5 = HR2 (heating ramp 2)$	6 = ArFL (airflow reading) 7 = CO2 (carbon dioxide) 8 = STFL (setpnt airflow 0-10Vdc) 9 - 12 = reserved	w
40 115	AO2: Analog output 2 control ramp	Unsigned	1 = OFF 2 = CR1 (cooling ramp 1) 3 = CR2 (cooling ramp 2) 4 = HR1 (heating ramp 1) 5 = HR2 (heating ramp 2)	6 = ArFL (airflow reading) 7 = CO2 (carbon dioxide) 8 = STFL (setpnt airflow 0-10Vdc) 9 - 12 = reserved	w



Register Index	Description	Data Type		Range	Writable
40 116	TO1: Configuration of the ramp used to modulate (pulse or floating) or activate/deactivate (On/Off) TO1 based on demand.	Unsigned	1 = OFF 2 = CR1 (cooling ramp 1) 3 = CR2 (cooling ramp 2) 4 = HR1 (heating ramp 1) 5 = HR2 (heating ramp 2)	6 = CO2 (carbon dioxide) 7 = STFL (setpnt airflow 0-10Vdc) 8 = COR (changeover ramp) 9 = CH1 (cool/heat 1) 10 = ANLG (analog 0-10Vdc) 11 = Fan Auto (follow demand) 12 = Fan On (always on)	w
40117	TO2: Configuration of the ramp used to modulate (pulse or floating) or activate/deactivate (On/Off) TO2 based on demand.	Unsigned	1 = OFF 2 = CR1 (cooling ramp 1) 3 = CR2 (cooling ramp 2) 4 = HR1 (heating ramp 1) 5 = HR2 (heating ramp 2)	6 = CO2 (carbon dioxide) 7 = STFL (setpnt airflow 0-10Vdc) 8 = COR (changeover ramp) 9 = CH1 (cool/heat 1) 10 = ANLG (analog 0-10Vdc) 11 = Fan Auto (follow demand) 12 = Fan On (always on)	W
40 118	TO3: Configuration of the ramp used to modulate (pulse or floating) or activate/deactivate (On/Off) TO3 based on demand.	Unsigned	1 = OFF 2 = CR1 (cooling ramp 1) 3 = CR2 (cooling ramp 2) 4 = HR1 (heating ramp 1) 5 = HR2 (heating ramp 2)	6 = CO2 (carbon dioxide) 7 = STFL (setpnt airflow 0-10Vdc) 8 = COR (changeover ramp) 9 = CH1 (cool/heat 1) 10 = ANLG (analog 0-10Vdc) 11 = Fan Auto (follow demand) 12 = Fan On (always on)	W
40 119	TO4: Configuration of the ramp used to modulate (pulse or floating) or activate/deactivate (On/Off) TO4 based on demand	Unsigned	1 = OFF 2 = CR1 (cooling ramp 1) 3 = CR2 (cooling ramp 2) 4 = HR1 (heating ramp 1) 5 = HR2 (heating ramp 2)	6 = CO2 (carbon dioxide) 7 = STFL (setpnt airflow 0-10Vdc) 8 = COR (changeover ramp) 9 = CH1 (cool/heat 1) 10 = ANLG (analog 0-10Vdc) 11 = Fan Auto (follow demand) 12 = Fan On (always on)	w
40 120	TO1: Signal output type for TRIAC output 1.	Unsigned	3 = Pulsing 4 = On_Off 5 = Floating		w
40 121	TO2: Signal output type for TRIAC output 2.	Unsigned	3 = Pulsing 4 = On_Off		W
40 122	TO3: Signal output type for TRIAC output 3.	Unsigned	3 = Pulsing 4 = On_Off 5 = Floating		W
40 123	TO4: Signal output type for TRIAC output 4.	Unsigned	3 = Pulsing 4 = On_Off		W



Register Index	Description	Data Type	Range	Writable
40 124	Pressure independent output selection for VAV damper actuator. (Not available on EVCB14NDT4X models)	Unsigned	3 = Floating1 4 = Floating2 5 = Motor	W
40 125	Motor ramp: Configuration of the ramp used to modulate the actuator based on demand. (*Not available on EVCB14NDT4X models)	Unsigned	2 = CR1 (cooling ramp 1)7 = STFL* (setpnt airflow 0-10Vdc)3 = CR2 (cooling ramp 2)8 = COR (changeover ramp)4 = HR1 (heating ramp 1)9 = CH1 (cool/heat 1)5 = HR2 (heating ramp 2)10 = ANLG (analog 0-10Vdc)6 = Not Available7	w
40 126	Changeover control mode status that indicates the source of changeover values.	Unsigned	1 = Local 2 = Cooling 3 = Heating	W
40 127	Reserved			RO
40 128	Reserved			RO
40 129	Configuration of DI2 mode.	Unsigned	1=Off4=OverHeat26=ChangeOverNoCooling2=Override5=OverHeatAll7=ChangeOverNoHeating3=OverHeat17=ChangeOverNoHeating	W
40 130	Selected temperature control source (in Programming mode).	Unsigned	1 = Internal Temperature 2 = External Temperature 3 = Remote Temperature	W
40 131	Airflow balance mode, enter the balancing mode to adjust air flow factor. (Not available on EVCB14NDT4X models)	Unsigned	1 = Close 2 = Minimum Flow 3 = Maximum Flow 4 = Full Open	w
40 132	Reserved			RO
40 133	Configuration to set the motor position in night setback mode	Unsigned	1 = Auto 2 = Open	W
40 134	Digital input 2 delay in seconds.	Unsigned	0 to 3600 seconds	W
40 135	Time in seconds required by the actuator to complete a 90° run	Unsigned	15 to 420 seconds	W
40 136	Minimum motor position in percentage of stroke for cooling.	Unsigned	0 to 100%	W
40 137	Minimum motor position in percentage of stroke for heating.	Unsigned	0 to 100%	W
40 138	Airflow Hysteresis Stop in percentage. (Not available on EVCB14NDT4X models)	Unsigned	1 to 100%	W



Register Index	Description	Data Type	Range	Writable
40 139	Airflow Hysteresis Start in percentage. (Not available on EVCB14NDT4X models)	Unsigned	reg 40 138 to 100%	W
40 140	Airflow scale. (Not available on EVCB14NDT4X models)	Unsigned	1 = Scale1, 2 = Scale10, 3 = Scale100	w
40 141	Airflow fault deadband in percentage. (Not available on EVCB14NDT4X models)	Unsigned	1 to 30%	w
40 142	Airflow fault error in percentage. (Not available on EVCB14NDT4X models)	Unsigned	0 to 100%	w
40 143	Airflow fault hysteresis in percentage. (Not available on EVCB14NDT4X models)	Unsigned	1 to 30%	w
40 144	Airflow fault time. (Not available on EVCB14NDT4X models)	Unsigned	2 to 59 minutes	w
40 145	CL_HT SwitchTimer, waiting time before switching between the heating and cooling modes.	Unsigned	0 to 120 minutes	w
40 146	CL_HT SwitchTimerCount, countdown to indicate the swap between heating and cooling modes.	Unsigned	0 to 4,294,967,295 seconds	RO
40 147	FloatingTO1/TO2, TRIAC output 1 or 2 when set to floating, indicates the floating signal demand.	Unsigned Scale 10	0 to 1000% Value x 10 (e.g. 15% =150)	RO
40 148	FloatingTO3/TO4, TRIAC output 3 or 4 when set to floating, indicates the floating signal demand.	Unsigned Scale 10	0 to 1000% Value x 10 (e.g. 15% =150)	RO
40 149	TO1 Pulsing, TRIAC output 1 when set to Pulsed, indicates the pulse signal demand.	Unsigned Scale 10	0 to 1000% Value x 10 (e.g. 15% =150)	RO
40 150	TO2 Pulsing, TRIAC output 2 when set to Pulsed, indicates the pulse signal demand.	Unsigned Scale 10	0 to 1000% Value x 10 (e.g. 15% =150)	RO
40 151	TO3 Pulsing, TRIAC output 3 when set to Pulsed, indicates the pulse signal demand.	Unsigned Scale 10	0 to 1000% Value x 10 (e.g. 15% =150)	RO
40 152	TO4 Pulsing, TRIAC output 4 when set to Pulsed, indicates the pulse signal demand.	Unsigned Scale 10	0 to 1000% Value x 10 (e.g. 15% =150)	RO



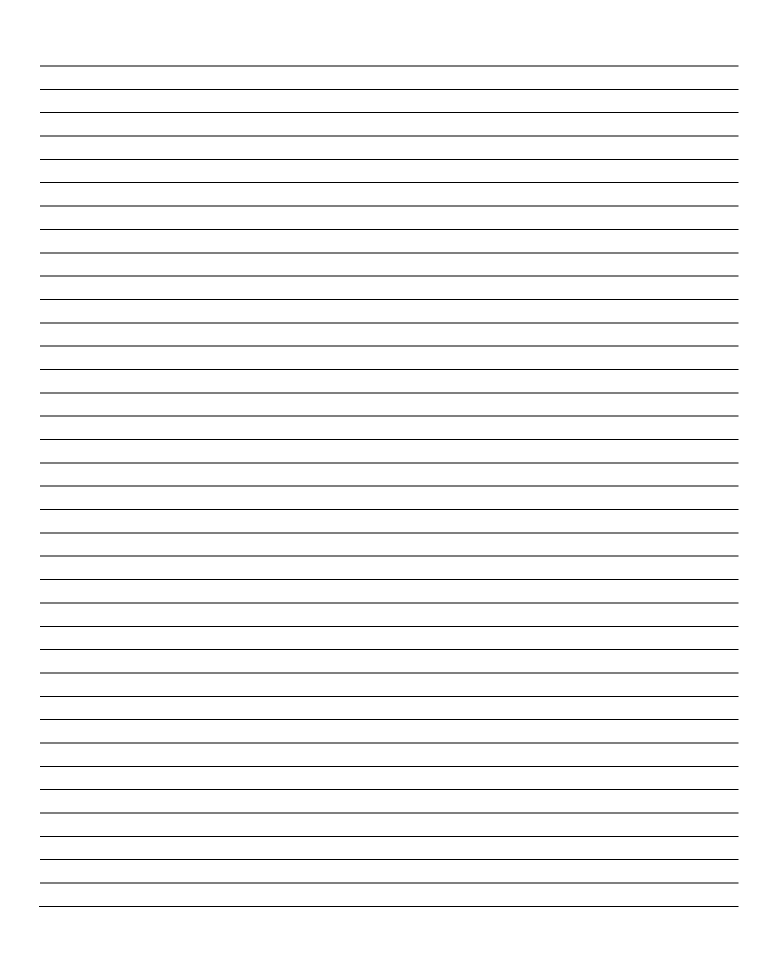
Register Index	Description	Data Type	Range	Writable
40 153	Over heat status.	Unsigned	1 = OverHeatNormal 2 = OverHeat1 3 = OverHeat2 4 = OverHeatAll	RO
40 154	Configuration to override the motor position.	Unsigned	1 = Auto 2 = Open 3 = Close 4 = AirFlowCoolMin 5 = AirFlowCoolMax	w
40 155	Information displayed on the TRL.	Unsigned	1 = Temp Demand 2 = Setpoint Demand 3 = Temp 4 = Setpoint 5 = Off	w
40 156	Status of digital input 2.	Unsigned	0 = Open 1 = Close	RO
40 157	Cfg_Input3 Minimum Reading, this setting represents the deadband of the pressure sensor in mV. (Not available on EVCB14NDT4X models)	Unsigned	10 to 180 mV	w
40 158	Minimum voltage of the external actuator's control signal.	Unsigned Scale 100	Range: 0 to reg. 400 159 Value x 100 (e.g. 2 Volts = 200)	w
40 159	Maximum voltage of the external actuator's control signal.	Unsigned Scale 100	Range: reg. 400 158 to 1000 Value x 100 (e.g. 10 Volts = 1000)	w
40 160	Minimum voltage of the external actuator's feedback signal.	Unsigned Scale 100	Range: 0 to reg. 400 161 Value x 100 (e.g. 2 Volts = 200)	w
40 161	Maximum voltage of the external actuator's feedback signal.	Unsigned Scale 100	Range: reg. 400 160 to 1000 Value x 100 (e.g. 10 Volts = 1000)	w

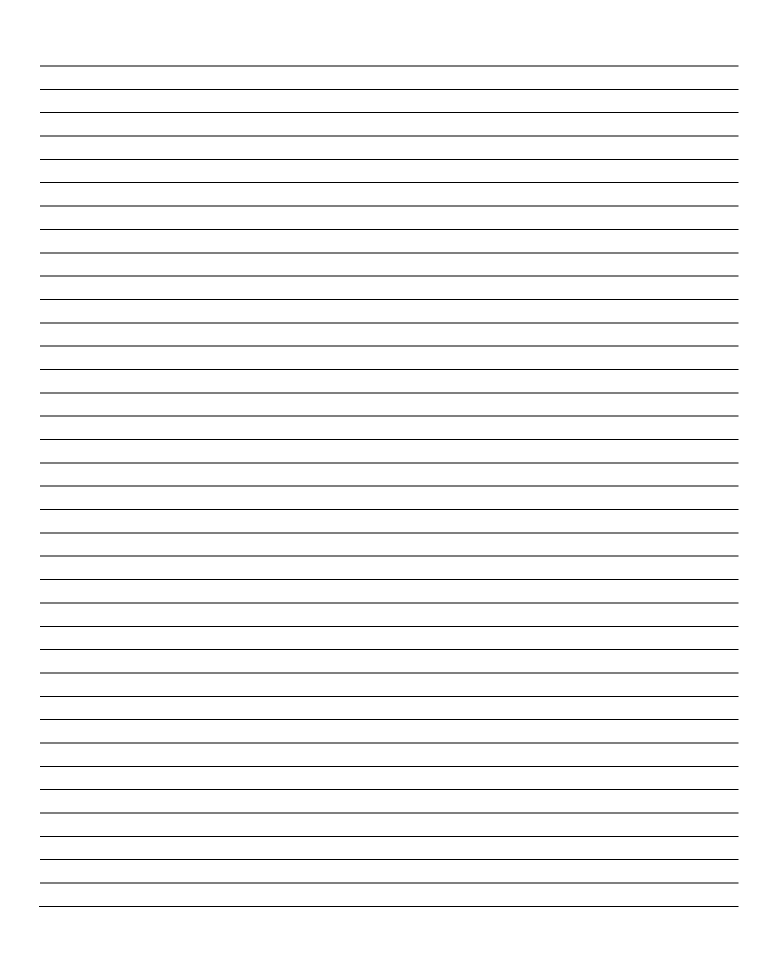


Register Index	Description	Data Type		Range	Writable
40 162	System Options 3	Bit String	B0-B1, B4-B6, B8, B10-B15: Reserved B2: CO ₂ Display 0 = No; 1 = Yes B3: CO ₂ Control Source 0 = Analog; 1 = TRLG	 B7: Occupancy Control Source 0 = BinaryInput1; 1 = InternSensor B9: Motor Position Control Temperature Fault 0 = Close; 1 = Full Open 	W
40 163	Reserved				RO
40 164	Internal CO2, reading of the integrated CO2 sensor of TRLG or TRLGH. If not available the value will be fixed to 0x7FFF (32767)	Unsigned	0 to 2000 ppm		RO
40 165	Internal light sensor reading in Luxes.	Unsigned	0 to 16000 Luxes		RO
40 166	Internal VOC sensor reading in ppb.	Unsigned	0 to 60000 ppb		RO
40 167	Internal PIR sensor reading.	Unsigned	0 = NoOccupancy, 1 = Occupancy		RO
40 168	Occupancy minimum time in minutes.	Unsigned Scale 1	Range: 0 to 240 Value x 1 (e.g. 10 minutes = 10)		w
40 169	Configuration value of the minimum position in cooling/heating mode in %.	Unsigned	0 to 100 %		w
40 170	Control SetPoint	Unsigned Scale 1	10 to 40 Value x 1 (e.g. 30°C = 30)		RO

Notes









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