

NEON SENSOR COMMAND, CONTROL, AND CONFIGURATION: SOIL CO₂ SENSOR

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Change Record

REVISION	DATE	ECO #	DESCRIPTION OF CHANGE
А	04/17/2012	ECO-00382	Initial release
в	04/07/2014	ECO-01716	Updated data product IDs to current format. Other minor clarifications to text. Added nine sensor-specific parameters that need to be recorded for each sensor prior to deployment.
с	8/27/2015	ECO-03128	Default setting for linearization changed to on. Data product IDs updated to current format. Heater control section deleted.



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1 DESCRIPTION

1.1 Purpose

This document specifies the configuration and command and control structure for the soil CO₂ sensors.

1.2 Scope

The Vaisala CARBOCAP[®] Carbon Dioxide Probe GMP343 Diffusion model 0-20,000 ppm range sensor will be used to make the soil CO_2 profile measurements (AD[01]). This document specifies the command and control that is needed for the soil CO_2 sensors. It does not describe how this will be achieved by ENG or other NEON teams.

2 RELATED DOCUMENTS AND ACRONYMS

2.1 Applicable Documents

Applicable documents contain information that shall be applied in the current document. Examples are higher level requirements documents, standards, rules and regulations.

AD[01]	NEON.DOC.004605	Class Acquisition Plan - Enterprise Sensor Acquisition
AD[02]	NEON.DOC.005005	NEON Level 0 Data Products Catalog
AD[03]	NEON.DOC.011083	Algorithm Theoretical Basis Document: Soil CO ₂ Concentration

2.2 Reference Documents

Reference documents contain information complementing, explaining, detailing, or otherwise supporting the information included in the current document.

RD [01]	NEON.DOC.000008	NEON Acronym List
RD [02]	NEON.DOC.000243	NEON Glossary of Terms
RD [03]		
RD [04]		

2.3 External References

External references contain information pertinent to this document, but are not NEON configurationcontrolled. Examples include manuals, brochures, technical notes, and external websites.

ER [01]	Vaisala. 2013. User's Guide: Vaisala CARBOCAP Carbon Dioxide Probe GMP343, Version
	M210514EN-D. Vaisala Oyj, Helsinki.
ER [02]	
ER [03]	



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2.4 Acronyms

Acronym	Explanation
ATBD	Algorithm Theoretical Basis Document
CO ₂	Carbon dioxide
FIU	Fundamental Instrument Unit
QA/QC	Quality Assurance/Quality Control
TIS	Terrestrial Instrument System
LO	Level 0
L1	Level 1
ENG	NEON Engineering group
CI	NEON Cyberinfrastructure group
DPS	NEON Data Products group
CVAL	NEON Calibration, Validation, and Audit Laboratory
TBD	To be determined

3 INTRODUCTION

The sensor configuration and sensor command and control described here are related to the soil CO₂ profile data product (AD[02]). A description of how sensor readings shall be converted to soil air CO₂ concentration is presented in the associated ATBD (AD[03]).

4 SENSOR CONFIGURATION

The data from the sensor shall be unfiltered, uncompensated, and uncorrected CO₂ concentration (hereafter called *CO2RAWUC*), as well as sensor headspace temperature (T), and error status (ERR) (ER[01]). Sensor configuration settings are shown in the table below.

Parameter	Default setting
Heater	Off
Temperature compensation	Off
Oxygen compensation	Off
Pressure compensation	Off
Relative humidity compensation	Off
Median filter	Off
Averaging filter	Off
Smoothing filter	Off
Linearization	On
Linear correction	Off
Multipoint correction	Off
A2: Manufacturer specified sensor-	Sensor-specific temperature parameter determined by CVAL
specific compensation value	and sent to CI data store
B2: Manufacturer specified sensor-	Sensor-specific temperature parameter determined by CVAL

 Table 1. Sensor configuration settings



Parameter	Default setting	
specific compensation value	and sent to CI data store	
C2: Manufacturer specified sensor-	Sensor-specific temperature parameter determined by CVAL	
specific compensation value	and sent to CI data store	
A3: Manufacturer specified sensor-	Sensor-specific temperature parameter determined by CVAI	
specific compensation value	and sent to CI data store	
B3: Manufacturer specified sensor-	Sensor-specific temperature parameter determined by CVAL	
specific compensation value	and sent to CI data store	
C3: Manufacturer specified sensor-	Sensor-specific temperature parameter determined by CVAL	
specific compensation value	and sent to CI data store	
A4: Manufacturer specified sensor-	Sensor-specific temperature parameter determined by CVAL	
specific compensation value	and sent to CI data store	
B4: Manufacturer specified sensor-	Sensor-specific temperature parameter determined by CVAL	
specific compensation value	and sent to CI data store	
C4: Manufacturer specified sensor-	Sensor-specific temperature parameter determined by CVAL	
specific compensation value	and sent to CI data store	
CO ₂ measurement: Acquisition rate	0.1 Hz	
Sensor headspace temperature:	0.1 Hz	
Acquisition rate		
Sensor error message: Acquisition	0.1 Hz	
rate		
Data acquisition streams	CO ₂ concentration (CO2RAWUC):	
	NEON.DOM.SITE.DP0.00095.001.1729.HOR.VER.000;	
	Temperature (T):	
	NEON.DOM.SITE.DP0.00095.001.1730.HOR.VER.000;	
	Error status (Err):	
	NEON.DOM.SITE.DP0.00095.001.1731.HOR.VER.000;	
Measurement mode	Run	

5 COMMAND AND CONTROL

5.1 Error Handling

All possible sensor error codes are shown in Table A1. When any of these errors occur the CO₂ concentration (NEON.DOM.SITE.DP0.00095.001.1729.HOR.VER.000) and temperature (NEON.DOM.SITE.DP0.00095.001.1730.HOR.VER.000) data streams will be set to zero, 0, and the sensor error flag (NEON.DOM.SITE.DP0.00095.001.1731.HOR.VER.000) will be set to one, 1. When an error occurs the specific sensor error code from Table A1 shall be made available to NEON's Problem Tracking and Resolution system to determine what action is necessary. If an error message occurs (*i.e.*, error status = 1) the sensor must be stopped, queried, have the error state reset, and restarted (ER[01]). At the time of writing it is anticipated that the process to perform these actions will be fully described elsewhere (document TBD).



This document assumes that this sensor auto-resets its error status when the phenomenon causing the error ends. For example, if the temperature is outside the sensors' operating range the error flag will be set to 1 and the CO_2 concentration and temperature data will be set to 0 until the temperature returns to a level within the operating range, at which point the error flag will be set to 0 and the CO_2 concentration and temperature. If this does not occur automatically, a command and control process will be added to this document to ensure quality data continues to be collected after an error flag has occurred.



APPENDIX A SENSOR ERROR CODES

Codes are as of January 2012.

Table 2. Codes and interpretation of sensor error messages as of January 2012 (ER[01])	

Error code	Error description	Interpretation	Action
E01	EEPROM checksum failure	Internal transmitter failure	Return the device to Vaisala Service
E02	IR source failure	Internal transmitter failure	Return the device to Vaisala Service.
E03	FPI failure	Internal transmitter failure	Return the device to Vaisala Service.
E04, E05	Heater failure	Internal transmitter failure	Return the device to Vaisala Service.
E06	Temperature measurement failure	Operation temperature is out of allowed range. Analog output: Error level is shown if temperature compensation is enabled. Otherwise, output is normal.	Ensure that the operating temperature is -45+85 °C (- 49185 °F). In case of constant error, return the device to Vaisala Service.
E07	Measurement signal level too low	Measurement chamber is contamined or the lamp is degraded.	Clean the optics and the filter according to the instructions in section Cleaning the Optics (Diffusion Model Only) on page 71. In case of constant error, return the device to Vaisala Service.
W01	Watchdog reset occured	Software defect	In case this warning appears frequently, return the device to Vaisala Service.
W02	Stack overflow	Software defect	In case this warning appears frequently, return the device to Vaisala Service.