

USER GUIDE (SOFTWARE VERSION 1.4.0.18)

CoreSense M10 Multi-gas monitoring system



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CHAPTER 1

Introducing CoreSense M10 Software

Once your CoreSense M10 multi-gas monitoring system has been properly installed as explained in the CoreSense M10 installation guide, you can monitor the various gases found in your transformer. You can achieve this using the provided software. The following pages explain how to maximize your use of this software.

NOTICE

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This user guide assumes that you are accessing the CoreSense M10 monitoring system remotely. Any explanations given for a different access scenario will be clearly indicated.

NOTICE—CYBERSECURITY

This product is designed to be connected to, and communicate information and data via a network interface. It is the user's sole responsibility to provide, and continuously ensure, a secure connection between the product and the user's network or any other network (as the case may be).

Users shall establish and maintain any and all appropriate measures (such as, but not limited to, the installation of firewalls, the application of authentication measures, the encryption of data, the installation of anti-virus programs, etc.) to protect the product, the network, its system and the interface against any kind of security breaches, unauthorized accesses, interferences, intrusions, leakages and/or theft of data or information.

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http://new.abb.com/about/technology/cyber-security

Information about your product is also available on the product page:

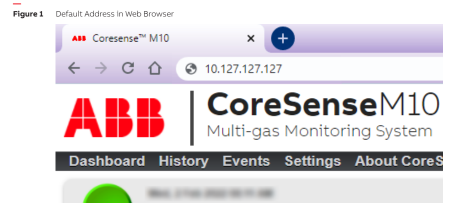
https://www.hitachienergy.com/offering/product-and-system/transformers/ transformer-service/advanced-services-for-transformers/condition-monitoring/ coresense-m10-multi-gas-dga-analyzer

Logging Into Your System

You access your system via a web browser. The CoreSense M10 software supports the latest versions of commonly used web browsers. **Google Chrome and Microsoft Edge are strongly recommended**.

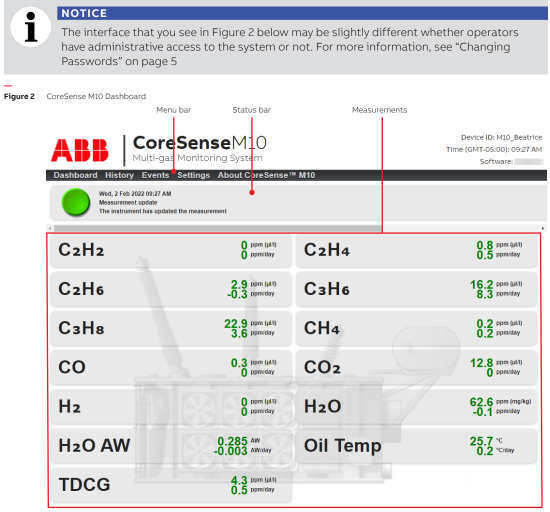
To access the system, simply point your browser to the address provided by your DHCP server (as indicated on the analyzer cabinet internal touchscreen) or by your network administrator.

When not using a DHCP server, the default IP address is 10.127.127.127.



Introducing the Dashboard

When your browser connects to the address entered, the CoreSense M10 dashboard appears in the main window.



Standard temperature: STP (0°C, 1 atm)

i

NOTICE

On first startup of a new CoreSense M10 instrument, allow up to 45 minutes for the first measurement points to appear on the dashboard.

Page intentionally left blank



Setting Up the Analyzer

Once you are in contact with the monitoring system, you can modify a few basic parameters, as explained in the following pages.

You access your system via a web browser. The CoreSense M10 software supports the latest versions of commonly used web browsers. **Google Chrome and Microsoft Edge are strongly recommended.**

Changing Passwords

With the CoreSense M10 system, parameters and functions are made available depending on the password used to access the system (rather than user names).

Upon connecting with the system for the first time, you were required to modify the original password, as explained in the CoreSense M10 installation guide. Also, for cybersecurity reasons, it is considered a best practice to change passwords regularly. Not doing so could expose your entire network to cyberattacks.

If you did not change the passwords as required during installation, the default operator and administrator passwords are still:

- Operator Ack
- Administrator Admin

To change passwords:

- 1 From the CoreSense M10 dashboard (see Figure 2 on page 3), click **Settings**. The Settings page appears.
- Figure 3 CoreSense M10 Settings Page



2 Click **Administration settings** and enter the administrator password. The Administration settings page appears.

3 In the **General Settings** section, change passwords for operators and/or administrators, as necessary (see Figure 4 on page 6).

Figure 4 Password Settings section

nalyzer settings			
Device ID	M10_Beatrice		
Analyzer date/time			
	🗸 Use NTP Server		
NTP Server IP Address	10.100.05.054		
eneral settings			
Operator		Administrator	
		December 1	
Password ·····		Password	

4 At the bottom of the page (depending on the size of your screen, you might have to scroll down), click **Apply** to save the password(s).

Activating the Sensor Head Thermal Pump

This step should have been performed during system installation and commissioning, so this is mostly a reminder of this critical procedure.

The CoreSense M10 sensor head is delivered with its thermal pump turned off. For configuration purposes, the sensor head can be powered when it does not contain any transformer fluid.

However, its thermal pump must be turned off. When installation is complete and the sensor head is in contact with transformer fluid, make sure to activate the thermal pump.



NOTICE

The thermal pump will fail within minutes if operated in air.

To activate the thermal pump:

- 1 From the CoreSense M10 dashboard (see Figure 2 on page 3), click **Settings**. The Settings page appears (see Figure 3).
- 2 Click **Administration settings** and enter your password (for more information on passwords, see "Changing Passwords" on page 5).
- 3 Scroll down to the Application settings section and check the Enable thermal pump box. When you check this box, a reminder appears, asking you to verify that the sensor head is properly connected to the transformer (i.e., in contact with oil).
- 4 At the bottom of the page, click **Apply** to confirm activation of the thermal pump.

MAC	00:02:2c:08:41:89	MAC	00:e0:4b:5f:08:d8
WIAG	00.02.20.00.41.05	MAG	00.00.40.51.00.00
oplication setting	js		
Local HMI langu	age English	-	
	Ligion		
		d after reboot.	nnected to drain valve before enabling this feature
	*Be sure your CoreSen Changes will be applied	d after reboot.	nnected to drain valve before enabling this feature
of the second	*Be sure your CoreSen Changes will be applied	d after reboot.	nnected to drain valve before enabling this feature

Figure 5 Activating the Thermal Pump

Standard temperature: STP (0°C, 1 atm)

Configuring Analyzer ID and Date/Time

To accurately report event times, you must configure time settings.

NOTICE

1

All **instrument** dates and times are stored in coordinated universal time (UTC). A properly configured browser will automatically translate those dates and times into local time for dashboard and event display.

Therefore, the computer connected to the CoreSense M10 shall be set to the **local timezone** for the following operations to be successful.

To properly configure time settings:

- 1 From the CoreSense M10 dashboard (see Figure 2 on page 3), click **Settings**. The Settings page appears.
- 2 Click Administration settings.

If asked, enter your password (for more information on passwords, see "Changing Passwords" on page 5.)

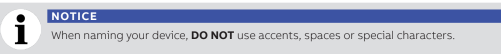
The Administration settings page appears.

Figure 6 Configuring General Analyzer Settings

ABB		onitoring Sys		
Dashboard His	tory Events Se	ettings About	CoreSense™ M1	0
Measu	Feb 2022 10:17 AM rement update strument has updated the	e measurement		
4				
Analyzer settings				
Device	ID M10_Beatrice			
Analyzer date/tir	ne 2/2/22 09:40:43 AM			
	🗸 Use NTP Server			
NTP Server IP Addre	SS			
General settings				
Operator		Administrator		
Password		Password	•••••	

3 Enter an easily recognizable identifier in the **Device ID** field.

The name given here appears in the interface header, to simplify unit identification.



When suggested that you must restart the system, click **Cancel** and continue with the next step.

- **4** Set the time and date.
 - Click the calendar icon to the right of the Analyzer date/time field and select the appropriate date and time for your monitoring system.

Device	ID									
Analyzer date/ti	me 3/20/18 10:37:16 A	АМ								
	Use NTP Serve	er			Ma	Irch 20	018		• •	
ITP Server IP Addre	ss		SUN	MON	TUE	WED	THU	FRI	SAT	
			25	26	27	28	1	2	3	
eral settings			4	5	6	7	8	9	10	
			11	12	13	14	15	16	17	
perator		Adm	18	19	20	21	22	23	24	
			25	26	27	28	29	30	31	
Password	•••••		Past	2 10 ¥	3	4	5 8 v	6 AM T	7	
onfirm password	•••••	Confi	ini pasa	woru					_	1

OR

 Check the Use NTP Server box and enter a proper local Network Time Protocol server IP address in the field underneath. This function allows for continuous and accurate timekeeping within the monitoring system.

Figure 8	Setting Up NTP Server for Date/Time Management
rigure o	Setting op in P server for Date/ fille Management

Analyzer settings		
Device ID	M10_Beatrice	
Analyzer date/time	2/2/22 09:40:43 AM	
	✓ Use NTP Server	
NTP Server IP Address	10.102.21.254	
General settings		

5 At the bottom of the page click **Apply** to save the information that you just entered. A **Restart** required dialog box appears.



1



6 Click **Reboot now**. The CoreSense M10 system reboots and the changes that you made are applied.

Configuring Ethernet Ports

The CoreSense M10 system cabinet comes with two Ethernet ports: SCADA and Service.

NOTICE Although SCADA and Service ports look alike inside the cabinet, do not use the Service port nor change its parameters.

This port shall only be used by authorized service personnel. Any unauthorized modification to the settings of this port may render your system unusable.

Assigning IP Addresses (SCADA Port)

The SCADA port allows you to access the monitoring system web interface either locally or via a network.

To do so, you need to configure valid network settings to your system:

- 1 From the CoreSense M10 dashboard (see Figure 2 on page 3), click **Settings**. The Settings page appears (see Figure 3).
- 2 Click **Administration settings** and enter your password if necessary (for more information on passwords, see "Changing Passwords" on page 5).
- 3 In the **Network settings** section, under **SCADA**, enter the appropriate network information (**IP** Address, Network mask, Gateway).

SCADA		Service	
	Enable DHCP client		Enable DHCP server
IP address		IP address	172.16.100.1
Network mask	200, 200, 204 (Network mask	255.255.255.0
Gateway		Gateway	
MAC	00:02:2c:08:41:89	MAC	00:e0:4b:5f:08:d8

4 At the bottom of the page, click **Apply** to save the information that you just entered. From now on, you can access the interface to your monitoring system by pointing your web browser to the entered IP address, whether you are accessing the system remotely over a network or directly at the system's location.

Enabling DHCP Client for SCADA Port

If IP addresses on your network are managed via a DHCP server, check the **Enable DHCP client** box and click **Restart analyzer** at the bottom of the page. Doing this deactivates the address fields (**IP Address, Network mask, Gateway**) and your system address will now be assigned by the DHCP server.

You can only find the IP address attributed to your system by the DHCP server by looking at the system touchscreen inside the cabinet.

Once you know this address, you can use it (and even bookmark it) in the address bar of your web browser to access the system's web page. This address also now appears in the **Administration** settings, under **Network settings**, in the **SCADA IP address** field.

Enabling DHCP Server on Service Port

The network Service Port runs a DHCP server on new instruments or on any instrument following a Wipe Install. To enable or disable the DHCP server on the Service port, check or uncheck the **Enable DHCP server** box and click **Restart analyzer** at the bottom of the page. Doing this deactivates the address fields (**IP Address, Network mask, Gateway**) and your system address on the Service port will now be 172.16.100.1. Any device that connects to the Service port will receive an IP Address in the range 172.16.100.2 to 172.16.100.20.

Giving Access to Administrative Settings on SCADA Port

Activating this option will allow access to the administration settings menu when accessing the CoreSense M10 web page via the SCADA port. When the option is deactivated, the administration settings page is only accessible using a computer connected to the Service port. The access is enabled by default on the system.

igure 11	Enabling Remote Access	to ABB Level 2 Accredited F	Personnel Confirm password]
	Miscellaneous setting			
	Enable SSH of the second se	on SCADA port n settings on SCADA port		
	Network settings			
	SCADA		Service	

To enable/disable this feature:

- 1 From the CoreSense M10 dashboard (see Figure 2 on page 3), click **Settings**. The Settings page appears (see Figure 3).
- 2 Click **Administration settings** and enter your password if necessary (for more information on passwords, see "Changing Passwords" on page 5).
- 3 In the Miscellaneous settings section, check the Enable admin settings on SCADA Port.
- **4** At the bottom of the page, click **Apply** to save the information that you just entered.

Spectrometer Settings

Residual ratio could be used by the gas measurement algorithms. The function is **unchecked** by default for normal operation.

Application settings	
Local HMI language	English +
	"Be sure your Coreflense is properly connected to drain valve before enabling this feature. Changes will be applied after reboot. Enable thermal pump
Spectrometer settings	
🗌 Enable residua	I ratio on CH₄, C₂H₂, C₂H₄, C₂H₅, C₃H₅, C₃H₅, CO and CO₂
Apply Cancel	Restart analyzer

Setting Transformer Fluid Type

You need to set the fluid property temperature based on the standard used by your local transformer fluid analysis laboratory. The factory-set standard is STP and can be changed following these steps:

- 1 From the CoreSense M10 dashboard (see Figure 2 on page 3), click **Settings**. The Settings page appears (see Figure 3).
- 2 Click Sensor settings and, if requested, enter your password. The Sensor settings page appears,
- 3 Click DGA and fgs. The Oil Sensor Settings page is displayed.

Sensors list	Oil Senso	r Settin	ngs
► Inputs 4-20mA ▼ DGA	Oil Selecti	on	
▼ fgs Oil Temp Propene (C₃H₀)	Туре	Mine	eral
	3H6) Name	IEC 6	60567 - Mineral Oil
Ethane (C2l Ethylene (C	2H4) Oil Proper	ty	
Water (H2O Acetylene (C2H2) Temper	ature	STP (0°C, 1 atm)
Carbon dio Hydrogen (l	H2) Pre	ssure	101 325
Carbon mo Methane (C Propane (C	VIQA	Ad	dvanced settings
TDCG	3118/		

- 4 In the **Oil Property** section, select the appropriate setting.
- 5 Click Apply. The selected setting will be included in all relevant calculations.

NOTICE

Contract Contract

The type of oil in your transformer has been configured at installation by a trained technical personnel. However, should you ever need to select another oil type, you can do so on this page.

By clicking **Advanced settings** (you will receive a warning when doing this), you activate the **Oil Selection** section where you can make the modification

- Oil type is factory set and shall not be changed.
- Use the dropdown menu **Name** to select the relevant oil standard to be used.

To disable the **Oil Selection** section, click **Basic settings**.



WARNING

Proper CoreSense M10 configuration shall be used according to transformer fluid:

CSM10-ST for use with mineral oil **only** CSM10-NE for use with natural esters CSM10-SE for use with synthetic esters CSM10-SL for use with silicone fluid Page intentionally left blank

CHAPTER 3 Configuring Communication Protocols

If you are planning on connecting to the Ethernet or optical Ethernet port, contact your network administrator to confirm network settings and check port availability. Ethernet ports (SCADA and optical) can be configured either as DHCP clients or with static IP addresses. For more information on hardware connections and configuration, please refer to the CoreSense M10 Installation Guide.

You access your system via a web browser. The CoreSense M10 software supports the latest versions of commonly used web browsers. **Google Chrome and Microsoft Edge are strongly recommended.**

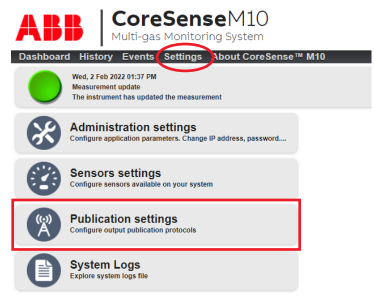
NOTICE

Do not use the **Service** port. The Service port shall only be used by authorized service personnel.

Any unauthorized modification to the settings of this port may render your system unusable.

To access these settings, click **Publication settings** from the Settings page. The Publication settings page allows you to configure the various communication protocols.

Figure 14 Publication settings on Settings Page



Any time you modify a configuration, you need to click **Apply** to confirm your modifications.

Modbus

The Modbus communication protocol is available on the RS-485 serial interface and the Ethernet SCADA and optical Ethernet ports. The figure below shows the default Modbus configuration. You can change it based on your system administrator's indications.

ure 15 Default Modbus Paramete	ave ID is 1 and canno			
Publishers list modbus dnp3 iec61850 o420	ТСР			
		Enabled		
	TCP Port	502		
	R\$-485			
		Enabled		
	Baud rate	Br 9600	~	
	Data bits	Db 8	~	
	Stop bits	Sb 1	~	
	Parity	None	~	

You have more detailed information on the Modbus communication protocol used in appendix "Modbus" on page A55.

DNP3

The DNP3 communication protocol is available on the RS-485 serial interface and the Ethernet SCADA and optical Ethernet ports. The figure below shows the default DNP3 configuration. You can change it based on your system administrator's indications.

gure 16 Default DNP3 Parameters				
Publishers list modbus	ТСР	тср		
dnp3		Enabled		
iec61850 o420	TCP Port	20000		
	R\$-485			
		Enabled		
	Baud rate	Br 9600	*	
	Data bits	Db 8	~	
	Stop bits	Sb 1	Ŧ	
	Parity	None	*	
	DNP3 configu	ration		
	Down	load DNP3 Device Profile		

Downloading the DNP3 Device Profile

You can also download the DNP3 profile from your device for consultation or troubleshooting purposes.

To do so:

- 1 From the page shown in Figure 16, click **Download DNP3 Device Profile**. Your browser asks whether you want to save or open the generated file.
- 2 Click **Save** and, in the **Browse** window that appears, select a location for the file that you are about to save.

CoreSense M10 creates a .xml file in the directory you chose.

See "DNP3" on page B61 for more detailed information on the DNP3 communication protocol used.

IEC 61850

The IEC 61850 communication protocol is available on the Ethernet TCP SCADA and optical Ethernet ports. The figure below shows the default IEC61850 configuration. You can change it based on your system administrator's indications.

Figure 17	Default IEC 61850 Parameters		
	Publishers list modbus dnp3 iec61850 o420	тср	
			Enabled
		TCP Port	102
		IED name	ABBCSM10_
		IEC61850 conf	iguration
		Downl	oad IEC61850 ICD File
		Apply	

See "IEC 61850" on page C65 for more detailed information on the IEC 61850 communication protocol used.

Downloading ICD Files

You can also download the ICD file associated with your IEC 61850 communication profile from your device for consultation or troubleshooting purposes.

To do so:

- 1 From the page shown on Figure 17, click **Download IEC61850 ICD File**. Your browser asks whether you want to save or open the generated file.
- 2 Click **Save** and, in the **Browse** window that appears, select a location for the file that you are about to save.

The CoreSense M10 creates an .icd file in the directory that you chose.



The content of the file generated with this procedure is the complete ICD file.

4–20 mA Output Channels

In the CoreSense M10, 4–20 mA outputs can be defined for up to eight gas sensors (channels 1 to 8). All channels can be configured the same way. In the following procedure, channel 1 is used as an example.

To configure the output for one gas sensor:

- From the Publication settings page, click o420 (for output 4–20; see Figure 18 on page 19).
 On the page that appears, you can configure up to eight channels.
- 2 Under Channel 1, select the output that you want from the Value drop-down menu.
 From the menu, you have access to the values of 10 gas sensors (fgs) and four channels.
 The four channels correspond to the 4–20 mA inputs.

Publishers list modbus	Channel 1			
dnp3	Value*	fgs - CH4	*	
iec61850 0420		channel 1 - channel1	mA value*	
		channel 2 - channel2 channel 3 - channel3	000	
	Channel 2	channel 4 - channel4		
	Value*	fgs - C2H2 fgs - C2H4		
	value	fgs - C2H6 fgs - C3H6	mA value*	
		fgs - C3H8)	
		fgs - CH4		
	Channel 3	1-10/16		
	Value*	fgs - CO	•	
		4 mA value*	20 mA value*	
		2	5,000	
	Channel 4			
	Value*	fgs - CO2	•	
		4 mA value*	20 mA value*	
		5	20,000	
	Channel 5			
	Value*	fgs - CH4	*	

Figure 18 Selecting Channel Value Units

- Benter the appropriate values in ppm in the 4 mA value and 20 mA value fields. For more information on the range of possible values, refer to the measurement specifications in the Installation Guide. When you select a value in the Value drop-down list, default values appear in the 4 mA value and 20 mA value fields.
- 4 Repeat steps 2 and 3 for all required channels.
- **5** Scroll to the bottom of the page and click **Apply**. Values are set for the output channels that you selected.

Page intentionally left blank



Configuring 4–20 mA Input Channels

Data input channels that use the 4–20 mA standard are available if you need to integrate data coming from external devices (thermometers, flow meters, etc.). For each input channel that you enable, you need to configure certain settings, values, and thresholds. The following pages explain how to do that. To simplify understanding, we will use a thermometer as the device inputting values into the CoreSense M10.

Configuring Basic Channel Settings

Each channel can be given a specific unit and be enabled or disabled as necessary.

To configure these settings:

- 1 From the CoreSense M10 dashboard, click **Settings**. The Settings page appears.
- 2 Click Sensors settings and enter your password when asked. The Sensors Settings page appears.
- 3 Click Inputs 4–20 mA and the channel that you want to use.
- 4 In the Units field, enter the unit of the property that you want to measure, e.g., °C, °F, K.
- 5 Check the **Enabled** box to activate this channel.
- 6 Click **Apply** at the bottom of the page to save your changes.

	-gas Monitoring System nts Settings About Coresense™ M10
Fri, 28 Jan 2022 02:09 Measurement update The instrument has u	
Sensors list ▼ Inputs 4-20mA channel 1 channel 2 channel 4	4-20 mA inputs sensor settings General settings
	Enabled Units
▼ DGA ▼ fgs	Sensor scaling
Oil Temp Propene (C3H6) Ethane (C2H4) Water (H2O) Acetylene (C2H2) Carbon dioxide (CO2) Hydrogen (H2) Carbon monoxide (CO) Methane (CH4) Propane (C3H8) TDCG	Enabled 4 mA value* 0 20 mA value* 0
	Post-processing(opt)
	Slope* 1 Offset* 0
	Level validation
	Carlo Enable maximum alarm validation Maximum alarm value
	Maximum warning value 0 Enable minimum warning validation
	Minimum warning value 0
	Enable minimum alarm validation Minimum alarm value

Setting Sensor Scaling

Since this input channel uses the 4–20 loop standard, it is necessary to set the values for the 4 mA and 20 mA currents. You enter these values in the **4 mA value** and **20 mA value** fields.

For example, a temperature sensor will output a signal from 4-mA to 20 mA for a corresponding temperature range of -50 °C to 150 °C.

You can enter such values in the **Sensor scaling** section.

Figure 20	20 Entering Sensor Scaling Values Sensor scaling		
	4 mA value*	 Enabled -50 150 	
	20 mA value*	150	

Check the **Enabled** box below **Sensor scaling** to activate this function.

Click **Apply** at the bottom of the page to save your changes.

Setting Post-processing Channel Values

With the CoreSense M10, it is possible to add additive and/or multiplicative correction factors to raw sensor data. In CoreSense M10, multiplicative factors are known as slopes and additive factors, as offsets.

For example, a slope of 1.1 applied to a temperature of 100 degrees brings the raw sensor measurement to 110 degrees.

As for offsets, an offset of –5 applied to a temperature of 100 degrees brings the raw sensor measurement to 95 degrees.

You can enter such values in the **Post-processing (opt)** section.

Figure 21	Entering Post-processing Values		
	Post-proces	ssing(opt)	
	Slope*	1	
	Offset*	0	

Click **Apply** at the bottom of the page to save your changes.

Setting Channel-level Alarms and Warnings

Each input channel supports two user-configurable thresholds for both alarms and warnings. It is your responsibility to define these thresholds and enter the appropriate values in the **Level validation** section.

When entering values for these thresholds, you must ensure that warning values, if ever attained, are attained before alarm values.

The following logical sequence should be applied:

Minimum alarm value < Minimum warning value < Maximum warning value < Maximum alarm value.

Figure 22 Entering Alarm and Warning Level Values

vel validation	
	Enable maximum alarm validation
Maximum alarm value	0
	Enable maximum warning validation
Maximum warning value	0
	Enable minimum warning validation
Minimum warning value	0
	Enable minimum alarm validation
Minimum alarm value	0

Click **Apply** at the bottom of the page to save your changes.



CHAPTER 5 **Configuring Gas Sensors**

Under normal circumstances, CoreSense M10 gas sensors need little to no fine-tuning.

At the factory, the CoreSense M10 is configured to report level warnings and alarms for the following measurement points: moisture (H_2O), hydrogen (H_2), methane (CH_4), acetylene (C_2H_2), ethylene (C_2H_4) , ethane (C_2H_6) , carbon monoxide (CO), carbon dioxide (CO_2) , and total dissolved combustible gas (TDCG*). Warning and alarm threshold values, as indicated in the table below, are derived from Condition 3 (warnings) and Condition 4 (alarms) as defined in the IEEE Std C57.104-2019.

Table 1 shows values for transformer operating with mineral oil. See Appendix E for synthetic ester, natural ester or silicone fluids.

Table 1

Gas	Warning threshold	Alarm threshold	ROC Warning threshold	ROC Alarm threshold	Default state
Moisture (H₂O)	10	20	3	5	Enabled
Hydrogen (H₂)	80	200	25	50	Enabled
Methane (CH₄)	90	150	5	10	Enabled
Acetylene (C ₂ H ₂)	2	7	1	3	Enabled
Ethylene (C₂H₄)	50	100	5	10	Enabled
Ethane (C₂H₅)	90	175	50	100	Enabled
Carbon monoxide (CO)	900	1100	35	70	Enabled
Carbon dioxide (CO₂)	9000	12500	20	35	Enabled
TDCG*	n/a	n/a	n/a	n/a	Disabled
Propene (C₃H₅)	15	30	n/a	n/a	Disabled
Propane (C₃H₀)	n/a	n/a	n/a	n/a	Disabled

Default Dissolved Gas Concentration Limits for Mineral Oil (µL/L [ppm])

* TDCG is the sum of H₂, CH₄, C₂H₆, C₂H₄, C₂H₂ and CO, as per IEEE Std C57.104-2008.

NOTICE

Despite well-documented default values, it remains the user's responsibility to properly configure the CoreSense M10 monitoring system.

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NOTICE

As illustrated later in the chapter, it is possible to configure rate-of-change (RoC) warning and alarm thresholds for each measurement point, and also to configure level alarms for oil temperature, propene (C_3H_6) and propane (C_3H_8) .

None of these features are enabled by default.

Configuring Alarms and Warnings for Gas-level Events

The CoreSense M10 multi-gas monitoring system is delivered with preset gas-level event warnings and alarms. It is possible to modify these default presets. The system supports two user-configurable thresholds for level alarms and two additional user-configurable thresholds for rate-of-change alarms.

Level

Default warning and alarm thresholds can be modified. It is your responsibility to define warning and alarm thresholds suited to your transformer condition and application.

To configure these settings:

- 1 From the CoreSense M10 dashboard, click **Settings**. The Settings page appears.
- 2 Click **Sensors settings** and enter your password when asked. The **Gas Sensors Settings** page appears.
- 3 Click the arrows adjacent to DGA and fgs. A list of all sensor-measured values appears.

Figure 23 Entering Post-Processing Values

Dashboard History Even Tue, 1 Feb 2022 04:37 F Measurement update	CeSense gas Monitoring Sys ts Settings About	stem		Device ID: M10_Beatrice Time (GMT-05:00): 16:42 PM Software:
Sensors list ▼ Inputs 4-20mA channel 1	Gas Sensor Settings Level validation		Rate Of Change validation	
channel 2 channel 3 channel 4 ▼ 0GA ▼ fgs Oil Temp Propene (C3He) Ethane (C2He) Ethane (C2He) Water (Ha) Acetylene (C2H2) Carbon dioxide (CO2) Hydrogen (Ha)	Maximum alarm value Maximum warning value Minimum warning value Minimum alarm value	Enable maximum alarm validation Enable maximum warning validation Enable minimum warning validation Enable minimum alarm validation Enable minimum alarm validation	Maximum alarm value Maximum warning value Minimum warning value Minimum alarm value	Enable maximum alarm validation
Hydrogen (Hz) Carbon monoxide (CO) Methane (CH4) Propane (C3H#) TDCG	Post-processing(opt) Slope 1 Offset 0 Minimum threshold 0	ings	Oswald efficiency Coefficient Temperature	d

4 Select the value or gas whose events you want to configure (ten gases, oil temperature and TDCG [total dissolved combustible gas]).

Figure 24 Selecting a Value or Gas to Configure

- Sensors list
- Inputs 4-20mA
- ▼ DGA

▼ fgs Oil Temp

- Propene (C₃H_•) Ethane (C₂H_•) Ethylene (C₂H₄) Water (H₂O) Acetylene (C₂H₂) Carbon dioxide (CO₂) Hydrogen (H₂) Carbon monoxide (CO) Methane (CH₄) Propane (C₃H_•) TDCG
- **5** Enter the appropriate values in the **Level validation** fields, and check the **Enable...** box for each relevant value to consider.

Figure 25 Entering Post-Processing Values

Level validation	
	Enable maximum alarm validation
Maximum alarm value	0
	Enable maximum warning validation
Maximum warning value	0
	Enable minimum warning validation
Minimum warning value	0
	Enable minimum alarm validation
Minimum alarm value	0

6 Click **Apply** to save the parameters that you just set.

Rate of Change (RoC)

The rate of change is evaluated over a period of 24 hours to determine whether a warning is issued or not. By default, RoCs are set at 0 for all gases. These default values can be modified to suit specific applications.

To avoid false alarms, a minimum level is configured for the rate-of-change alarm to be considered. Only when a gas is above the gas RoC trigger level will a rate-of-change warning or alarm condition be raised.

To configure these settings:

- 1 From the CoreSense M10 dashboard, click **Settings**. The Settings page appears.
- 2 Click **Sensor settings**. The Sensor settings page appears.
- 3 Click the arrows adjacent to **DGA** and **fgs**. A list of all sensor-measured values appears.

Figure 26 Entering Post-Processing Values

	TeSense gas Monitoring Sys ts Settings About	stem		Device ID: M10_Beatrice Time (GMT-05:00): 16:42 PM Software:
Tue, 1 Feb 2022 04:37 f Measurement update The instrument has up	PM dated the measurement			
Sensors list	Gas Sensor Settings			
▼ Inputs 4-20mA channel 1	Level validation		Rate Of Change validation	
channel 2 channel 3 channel 4 ▼ DGA ▼ fgs Ørd femp Propene (C3He) Ethane (C2He) Ethylene (C3He) Water (H2O) Acetylene (C3H2) Carbon dioxide (CO2) Hydrogen (H2)	Maximum alarm value Maximum warning value Minimum warning value Minimum alarm value	Enable maximum alarm validation Enable maximum warning validation Enable minimum warning validation Enable minimum alarm validation Enable minimum alarm validation 0	Maximum alarm value Maximum warning value Minimum warning value Minimum alarm value	Enable maximum alarm validation Enable maximum warning validation Enable minimum warning validation Enable minimum alarm validation
Carbon monoxide (CO)	Post-processing(opt)		Oswald efficiency	
Methane (CH4) Propane (C3He) TDCG	Siope 1 Offset 0 Minimum threshold 0		Coefficient 0 Temperature 0	d

4 Select the value or gas whose events you want to configure (ten gases, oil temperature and TDCG [total dissolved combustible gas]).

Figure 27 Selecting a Value or Gas to Configure

- Sensors list
- Inputs 4-20mA
- DGA

▼ fgs Oil Temp

- Propene (C₃H_•) Ethane (C₂H_•) Ethylene (C₂H₄) Water (H₂O) Acetylene (C₂H₂) Carbon dioxide (CO₂) Hydrogen (H₂) Carbon monoxide (CO) Methane (CH₄) Propane (C₃H_•) TDCG
- 5 Enter the appropriate values in the **Rate of Change validation** fields, and check the **Enable...** box for each relevant value to consider.

Figure 28 Entering post-processing values

1	Rate Of Change validation	
		Enable maximum alarm validation
	Maximum alarm value	0
		Enable maximum warning validation
	Maximum warning value	0
		Enable minimum warning validation
	Minimum warning value	0
		Enable minimum alarm validation
	Minimum alarm value	0

6 Click **Apply** to save the parameters that you just set.

Setting Advanced Processing Parameters

CoreSense M10 allows you to apply certain advanced processing parameters depending on your situation. The procedures below briefly explain how to enable these processing parameters.

With the CoreSense M10, it is possible to add additive and/or multiplicative correction factors to raw sensor data. In CoreSense M10, multiplicative factors are known as **slopes** and additive factors, as **offsets**.

For example, a slope of 1.1 applied to a concentration value of 100 ppm brings the raw sensor measurement to 110 ppm.

As for offsets, an offset of -5 applied to a concentration of 100 ppm brings raw sensor measurement to 95 ppm.

The **Minimum threshold** parameter is an advanced filtering function for each sensor. When activated any value lower than threshold value is set to 0. This corrected data is shown on the dashboard, history data and published protocols. The raw data is still available in the .csv file export. By default the minimum threshold is set to the minimum level of detection as per instrument specifications. The function can be deactivated by setting the value to zero (0).

To enter such values:

- 1 Click Advanced settings next to the Apply button. A confirmation dialog box appears.
- 2 Click OK. This activates the Post-processing(opt) and Oswald efficiency sections. The Advanced settings button becomes Basic settings.
- 3 Enter the relevant values **Post-processing(opt)** section.
- 4 Click **Apply** to save your changes.

Figure 29	Entering Advanced	Drocossing	Daramotoro
Figure 29	Entering Advanced	Processing	Parameters

Post-processing(opt)		Oswald efficiency	
Slope	1		Enabled
Offset	0	Coefficient	0
Minimum threshold	0	Temperature	70

NOTICE The **Oswald efficiency** coefficient is an advanced feature that must only be used with the help or in the presence of your service representatives. Modifying parameters in this section without any help could damage the system and render it unusable or, at the very least, unreliable.

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Disabling Gas Sensor General Settings

Some values can be disabled from the **Gas Sensor Settings** page. Once the **Enabled** box is unchecked, the corresponding value is removed from the dashboard and stops being updated on the various protocols.

By default all sensor values are **Enabled**. Under normal operation the parameter shall remain **Enabled**.

Figure 30	Gas Sensor Enabled Checkbox			
	General s	ettings		
		Enabled		
	Units	ppm (µl/l)		

Selecting Total Dissolved Combustible Gas Specification

CoreSense M10 allows you to select one of two total dissolved combustible gas (TDCG) specifications: SGCC or IEEE/IEC.

Table 2	TDCG Specificatio	n Gas Selection
Table L	i Ded Specificatio	In das selection

SGCC	IEEE/IEC
Acetylene (C ₂ H ₂)	Acetylene (C ₂ H ₂)
Ethylene (C₂H₄)	Ethylene (C₂H₄)
Ethane (C₂H₀)	Ethane (C₂H ₆)
Methane (CH ₄)	Methane (CH₄)
	Carbon monoxyde (CO)
	Hydrogen (H₂)

To select a TDCG specification:

- 1 From the CoreSense M10 dashboard, click **Settings**. The Settings page appears.
- 2 Click **Sensor settings**. The Sensor settings page appears.
- 3 Click the arrows adjacent to DGA and fgs. A list of all sensor-measured values appears.

Figure 31 Entering Post-Processing Values

	eSense⊵	110		Device ID: M10_Beatrice Time (GMT-05:00): 16:42 PM	
	Multi-gas Monitoring System				
Dashboard History Even	ts Settings About	CoreSense™ M10			
Tue, 1 Feb 2022 04:37 F Measurement update The instrument has up	PM dated the measurement				
Sensors list	Gas Sensor Settings				
▼ Inputs 4-20mA channel 1	Level validation		Rate Of Change validation		
channel 2 channel 3 channel 4	Maximum alarm value	Enable maximum alarm validation	Maximum alarm value	Enable maximum alarm validation	
▼ DGA ▼ fgs Oil Temp	Maximum warning value	Enable maximum warning validation	Maximum warning value	Enable maximum warning validation	
Propene (C₃H₅) Ethane (C₂H₅)	Waxinun wanning value	Enable minimum warning validation	Waxman warning value	Enable minimum warning validation	
Ethylene (C₂H₄) Water (H₂O) Acetylene (C₂H₂)	Minimum warning value	0 Enable minimum alarm validation	Minimum warning value	0 Enable minimum alarm validation	
Carbon dioxide (CO2) Hydrogen (H2)	Minimum alarm value	0	Minimum alarm value	0	
Carbon monoxide (CO)	Post-processing(opt)		Oswald efficiency		
Methane (CH4) Propane (C3H8) TDCG	Slope 1 Offset 0		Coefficient 0	d	
	Minimum threshold		Temperature 0		
	Apply Advanced sett	ings			
4 Select TDCG.					



▼ fgs

Oil Temp Propene (C3H6) Ethane (C2H6) Ethylene (C2H4) Water (H2O) Acetylene (C2H2) Carbon dioxide (CO2) Hydrogen (H2) Carbon monoxide (CO) Methane (CH4) Propane (C3H8)

- TDCG
- **5** Scroll to the bottom of the page, and click **Advanced settings**.

Figure 33	Clicking Advanced s	ettings					
	Hydrogen (H2) Carbon monoxide (CO) Methane (CH4) Propane (C3H8)	Minimum warr Minimum al	-	Enable minimum war D Enable minimum alar O	Minimum war Minimum al		Enable minimum warning validation Enable minimum alarm validation O
		Post-processing(opt)		Oswald efficienc	у	
			lope 1			Enable	ed
			ffset 0		Coefficient		
		Minimum thres	hold 0		Temperature		
		Total Dissolved C	ombustibl	le Gas specification			
	erature: STP (0°C, 1 atm)		Ethyler Ethane Propen Propan Methar	ene (C_2H_2) the (C_2H_4) the (C_2H_6) the (C_2H_6) the (C_2H_6) the (C_2H_6) the (CCH_6) the (CCH_6) the dioxide (CO) the dioxide (CO_2) the dio			

The panel underneath Total Dissolved Combustible Gas specification becomes active.

6 From the **Specification** drop-down menu, select the specification that you need to use (**SGCC** or **IEEE/IEC**).

Figure 34 Selecting the TDCG specification

Specification	IEEE/IEC Standard
	SGCC
	IEEE/IEC Standard
	Custom
	Propene (C3H6)
	Propane (C ₃ H ₈)
	Methane (CH4)
	Carbon monoxide (CO)
	Carbon dioxide (CO2)
	Hydrogen (H2)

The gas selection underneath the **Specification** menu changes based on the specification selected

7 Click **Apply**. The TDCG specification is now active.

Page intentionally left blank



Managing Events

Events happen inside the system: configuration changes, status changes (warning to alarm, warning to normal, etc.), system errors and reboots, etc. These events can be recorded with the CoreSense M10. The following pages explain how to manage these events.

Acknowledging Events

It is possible to acknowledge events for which actions have been taken. You can either acknowledge each event individually or all at once and you can do so while being connected remotely or when you are on site without a computer handy.

At Once

Figure 35

You can acknowledge all events at once locally via the CoreSense M10 touchscreen or remotely via the Web interface.

• To acknowledge all events via the touchscreen, click **Acknowledge all** on the **Events** page.

ABB	CoreSe Multi-gas Mon	nseM10 Device ID: M10_Beatr Time (GMT-05:00): 16:39 Software:
Dashboard Histor	ry Events Settir	ngs About CoreSense™ M10
Tue, 1 Feb	2022 04:37 PM	
	ent update	
The instru	ment has updated the me	asurement
Last week (7 days)	From 1/25/22	To 2/1/22 Export Acknowledge all
DATE	TYPE	DESCRIPTION
February 1, 2022 3:12 PM	System Status Changed	System status changed from NORMAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warning]
February 1, 2022 3:12 PM	Sensor status	Sensor fgs changed its status from NORMAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warning
February 1, 2022 2:49 PM	System startup	Startup completed
February 1, 2022 2:36 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=CH4, units=ppm (µl/l), slope=1.0, bias=0
February 1, 2022 2:36 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=H2, units=ppm (µI/I), slope=1.0, bias=0.0
February 1, 2022 2:36 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=C2H4, units=ppm (µI/I), slope=1.0, bias=
February 1, 2022 2:36 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=C2H6, units=ppm (µl/l), slope=1.0, bias=
February 1, 2022 1:40 PM	Sensor Level	The sensor fgs C2H4-corrected changed to Alarm level.
February 1, 2022 1:40 PM	Sensor Level	The sensor fgs C2H6-corrected changed to Alarm level.
February 1, 2022 1:40 PM	Sensor Level	The sensor fgs H2-corrected changed to Warning level.
February 1, 2022 1:31 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=C2H4, units=ppm (µl/l), slope=1.0, bias=
February 1, 2022 1:31 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=C2H6, units=ppm (µl/l), slope=1.0, bias=
February 1, 2022 1:30 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=CH4, units=ppm (µl/l), slope=1.0, bias=1
February 1, 2022 1:30 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=H2, units=ppm (µI/I), slope=1.0, bias=10i
January 31, 2022 8:33 AM	System Status Changed	System status changed from FATAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warning]
January 31, 2022 8:33 AM		Sensor fgs changed its status from FATAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warning]
January 30, 2022 1:35 AM		System status changed from WARNING to FATAL. FGS reported bad quality for at least 144 consecutive measurements
January 30, 2022 1:35 AM		Sensor fgs changed its status from WARNING to FATAL. FGS reported bad quality for at least 144 consecutive measurements
	System Status Changed	System status changed from NORMAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warning]
January 28, 2022 8:25 PM		
	Sensor status	Sensor fgs changed its status from NORMAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warnir Startup completed

To acknowledge all events remotely:

1 Click Acknowledge all on the Events page. The Acknowledgment dialog box appears.

Figure 36 Acknowledgment Dialog Box

Acknowledgment ×					
Name *	Enter your name				
Ackn	owledge Cance				

- 2 Enter your name in the Name field and, if necessary, enter comments in the text box underneath.
- 3 Click Acknowledge. All events are acknowledged.

Individually

You can only acknowledge individual events remotely via the Web interface. When you log in remotely, **Acknowledge** buttons appear in the **ACTION** column of the **Events** page.

To acknowledge events individually:

1 From the **Events** page, click **Acknowledge** on the line of the event that you want to acknowledge.

Figure 37	Acknowledge Button	

Acknowledge all				
	ACKNOWLEDGED BY	DATE ACKNOWLEDGED	COMMENT	ACTON
			(Acknowledge

- 2 Enter your password in the **Password** dialog box that appears.
- 3 In the **Acknowledgment** dialog box, where the selected event is identified (date and alarm level), enter your name in the Name field and, if necessary, enter comments in the text box underneath.

Acknowledgment ×					
Date 21-06-18 15:30:09 The sensor fgs CO2- corrected changed to Alarm level.					
Name* Enter your name					
Acknowledge Canc	el				

4 Click Acknowledge. The individual event selected is acknowledged.

Selecting a Specific Time Period

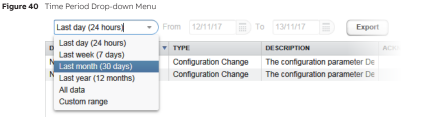
To select events that happened over the course of a specific time period:

1 From the CoreSense M10 dashboard, click **Events** in the menu bar. The events table appears.

Figure 39 Events Page

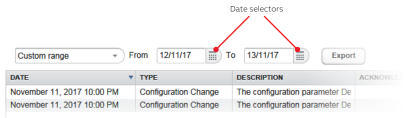
		InseM10 Device ID: MID_Bea		
	Multi-gas Mon	Software:		
Dashboard Histor	y Events Settir	ngs About CoreSense™ M10		
Tuo 1 Eob	2022 04:37 PM			
Measurem				
The instru	ment has updated the me	asurement		
-				
Last week (7 days)	From 1/25/22	To 2/1/22 Export Acknowledge all		
DATE	TYPE	DESCRIPTION		
February 1, 2022 3:12 PM	System Status Changed	System status changed from NORMAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warning]		
February 1, 2022 3:12 PM	Sensor status	Sensor fgs changed its status from NORMAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warn		
February 1, 2022 2:49 PM	System startup	Startup completed		
February 1, 2022 2:36 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=CH4, units=ppm (µl/I), slope=1.0, bias=0		
February 1, 2022 2:36 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=H2, units=ppm (µl/l), slope=1.0, bias=0.		
February 1, 2022 2:36 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=C2H4, units=ppm (µl/I), slope=1.0, bias		
February 1, 2022 2:36 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=C2H6, units=ppm (µl/I), slope=1.0, bias		
February 1, 2022 1:40 PM	Sensor Level	The sensor fgs C2H4-corrected changed to Alarm level.		
February 1, 2022 1:40 PM	Sensor Level	The sensor fgs C2H6-corrected changed to Alarm level.		
February 1, 2022 1:40 PM	Sensor Level	The sensor fgs H2-corrected changed to Warning level.		
February 1, 2022 1:31 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=C2H4, units=ppm (µl/l), slope=1.0, bias		
February 1, 2022 1:31 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=C2H6, units=ppm (µl/l), slope=1.0, bias		
February 1, 2022 1:30 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=CH4, units=ppm (µl/I), slope=1.0, bias=		
February 1, 2022 1:30 PM	Configuration Change	The configuration parameter Sensor Data changed from SensorData(enabled=true, name=H2, units=ppm (µl/l), slope=1.0, bias=1		
January 31, 2022 8:33 AM	System Status Changed	System status changed from FATAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warning]		
January 31, 2022 8:33 AM	Sensor status	Sensor fgs changed its status from FATAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warning		
January 30, 2022 1:35 AM	System Status Changed	System status changed from WARNING to FATAL. FGS reported bad quality for at least 144 consecutive measurements		
January 30, 2022 1:35 AM	Sensor status	Sensor fgs changed its status from WARNING to FATAL. FGS reported bad quality for at least 144 consecutive measurements		
January 28, 2022 8:25 PM	System Status Changed	System status changed from NORMAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warning]		
	0	Sensor fgs changed its status from NORMAL to WARNING. [app: 0, message:][system: 305, message : One pump left to go warn		
January 28, 2022 8:25 PM	Sensor status	Sensor igs changed its status norm NORWAL to WARMING, [app. 0, message,][system, 505, message . One pump left to go warm		

2 From the drop-down list above the **Date** column, you can select a predefined time period. The event list underneath is updated to reflect the selected time period.



a If you selected Custom range, the adjacent From and To fields become active.

Figure 41 Selecting Time Period with Date Selectors



b For both the **From** and **To** fields, click the date selector on the right and select the beginning and end of the required time period. The event table updates accordingly.

Exporting Events

You can export events from the CoreSense M10 software for analysis in another software, for example. Events are exported in a .csv file format.

NOTICE

1

DO NOT use accents, spaces or special characters when naming your device as this will make exported files unusable.

CoreSense M10 generates dates in the US format (month/day/year HH:MM AM/PM). Make sure that the regional format used on your computer is English (United States) before trying to work with CoreSense *.csv* files in Microsoft Excel.

To export an event table:

- 1 Select a time period for the events that you want to export (see "Selecting a Specific Time Period" on page 37).
- 2 Click **Export** and select where you want to save the *.csv* file (options for saving files vary depending on your browser).



Managing History Data

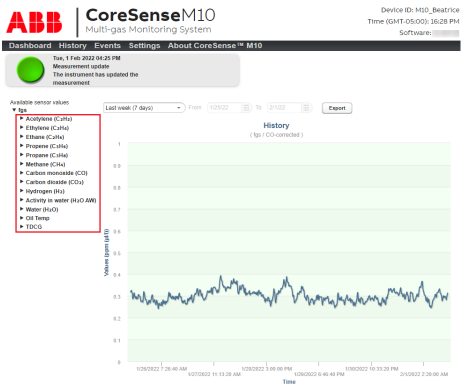
The CoreSense M10 analysis module applies a certain level of processing to raw data for analysis purposes. It also calculates the rate of change of this data. All this information can be retrieved and exported for further analysis with your favorite tool for dissolved gases software. This data can be displayed in the History page.

Selecting the Type of Data to Display

To select the type of history data to display:

1 From the CoreSense M10 dashboard, click **History** in the menu bar. The history page appears.

Figure 42 History Page with Expanded Gas List



- 2 Click the arrow next to the **fgs** (**F**TIR **g**as **s**ensor) or **channel** *x* (4–20 mA input) to display the list of gases or channel data whose history has been recorded.
- **3** Click the arrow next to a gas or channel whose history you want to display (see Figure 43). This opens up a list of available data for this specific gas or channel.

Figure 43 Available H	listory Data
-----------------------	--------------

Available sensor values

- ▼ fgs
 - Acetylene (C2H2)
 - Ethylene (C2H4)
 - Ethane (C2H6)
 - Propene (C3H6)
 - Propane (C3H8)
 - Methane (CH4)
 - Carbon monoxide (CO)
 - Carbon dioxide (CO2)
 - Hydrogen (H₂)
 - Water (H₂O)

H₂O-corrected

- H₂O-raw
- H₂O-roc
- Oil Temp
- TDCG
- channel 1

 channel1 channel1-corrected channel1-raw

- channel 2
- channel 3
- channel 4

Three types of data are recorded continuously:

- Raw data (-raw) is data as recorded directly from the sensor, without any slope and offset value processing applied.
- Processed data (-corrected) is raw data to which slope and offset values have been applied.
- Rate of change (-roc) is the rate at which data changes over time; it is calculated over a 24-hour period (only available for the fgs).
- **4** Select the data type that you wish to display. Once selected, the relevant data is displayed in the adjacent graph.

Selecting a Specific Time Period

Once you have selected the data type to display, you can select to display data for a specific time period only.

To do so, from the active drop-down list above the graph, select a predefined time period. The history graph underneath is updated to reflect the selected time period.



Available sensor values fgs	Last week (7 days)) From 21/05	i/19 To	28/05/19		Export
Acetylene (C ₂ H ₂)	Last day (24 hours)	1				
Ethylene (C ₂ H ₄)	Last week (7 days)			Hist	ory	
Ethane (C ₂ H _s)	Last month (30 days)			(fgs / C3	H8-raw)	
Propene (C ₃ H _s)	Last year (12 months)					
▼ Propane (C ₃ H _■)	All data					
C ₃ H _a -corrected	Custom range					
C ₃ H _a -raw						
C3Ha-LOC						
Methane (CH4)						

• If you selected **Custom range**, the adjacent **From** and **To** fields become active. For both fields, click the date selector on the right (see Figure 45) and select the beginning and end of the required time period. The gas data graph updates accordingly.



			$\langle \rangle$
Custom range	From	21/05/19	To 28/05/19 Expor
			History
			(fgs / C3H8-raw)
	Custom range	Custom range From	Custom range From 21/05/19

Exporting History Files

You can export history files from the CoreSense M10 software for analysis using specialized software.

When exporting gas sensor (**fgs**) history, **all** gas values, oil temperatures and TDCGs are downloaded automatically for all 10 gases over the specified time period. However, when exporting channel history files, **each** channel is exported independently.

History files are exported in a .csv file format.

NOTICE

If you used accents, spaces or special characters when naming your device, exported files will not work properly.

CoreSense M10 generates dates in the US format (month/day/year HH:MM AM/PM). Make sure that the regional format used on your computer is English (United States) before trying to work with CoreSense *.csv* files in Microsoft Excel.

To export a history file:

- 1 Select **fgs** (or any gas underneath) or the **channel** that you want to export.
- **2** Select a time period for the history that you want to export (see "Selecting a Specific Time Period" on page 41).
- 3 Click **Export** and select where you want to save the file (saving options vary with each browser).

CHAPTER 8 Troubleshooting

As usual with ABB products, reliability is of the essence. Troubleshooting might happen occasionally. Most of the time, service has to be performed by authorized service personnel. If such situations arise, you will need to contact after-sales service. When in contact with service personnel, you might be asked to provide certain information and provide remote access to your system. The following pages provide relevant details.

About Your CoreSense M10 Software

Whenever you need to contact the after-sales service for troubleshooting purposes, you can do so from the About CoreSense M10 menu. When you select this item from the menu bar, an **About CoreSense™ M10** box appears where you can obtain the various software versions on-board the analysis module as well as the email address to contact the after-sales service. This is also where you can access the terms of service.

Figure 46 About CoreSense M10 Box About CoreSense™ M10 × CoreSenseM10 Multi-gas Monitoring System Application version Model Number CSM10-ST-1 5-4X-SH BOOT.hddimg: 1.1.4.2 Manufacturing Date APP.ima: 1.0.25 2018-10-12 PERSISTENT.img: 1.0.4 Analytical Unit MATLAB.img: 9.2.0 1678375-001 CS8_APP.img: 1.4.0.18 Head Unit · CS8_MODELS.img: 1.4.7 1677848-001 Sensor Board Firmware 1.6.2348 Interface Board Firmware 1 3 1412 Hydrogen Sensor Firmware 3 966. Contact Us https://www.hitachienergy.com/contact-us 1-(800)-290-5290

> Legal Terms of services

Diagnosing Problems

Most problems that could happen within the CoreSense M10 monitoring system will be recorded as events in the Events log. You will be informed of these problems either with alarms or by looking at the LEDs on the system cabinet or sensor head. The meaning of the various LEDs is explained below.

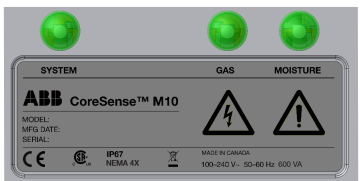
Understanding Analytical Unit LEDs

Figure 47 Analytical Unit Status LEDs

	Solid	Blinking
RED	An alarm threshold has been reached by any of the measured parameters.	N/A
ALARM		
YELLOW	A warning threshold has been reached by any of the measured parameters.	N/A
WARNING		
GREEN	Normal operating conditions.	The analyzer is starting up.
NORMAL		
BLUE	Unit requires immediate maintenance. User attention is required as the sensor is either operating outside its nominal specifications or experimenting a fault condition. Consult the event log and contact your local service	User attention is required as the last working pump or source is being used. An event is created accordingly and a service call should be made. NOTE: The blinking blue LED can be lit at
MAINTENANCE	representative.	the same time as other LEDs, or when a measurement is missing for a certain period of time (90 minutes by default).

Understanding Sensor Head LEDs

Figure 48 Sensor Head Status LEDs



	System	Gas	Moisture
GREEN	The sensor is powered up and operating normally.	All gas levels and rate-of- change are below user- configured WARNING thresholds.	Both the moisture level AND the moisture 24-hour rate-of-change are below user-configured WARNING thresholds.
BLUE	Unit requires immediate maintenance. Solid: During system updates or when user attention is required as the sensor is either operating outside its nominal specifications or experimenting a fault condition. Consult the event log and contact your service representative. Blinking: User attention is required as the last working pump or source is being used. An event is created accordingly and a service call should be made. NOTE: The blinking blue LED can be lit at the same time as other LEDs or when a measurement is missing for a certain period of time (90 minutes by default).	N/A	N/A

	System	Gas	Moisture
YELLOW WARNING	Solid: While the cabinet is starting up. Solid: A warning threshold has been reached by any of the measured gases. It remains lit until the associated WARNING event has been acknowledged.	The last measured gas level OR 24-hour rate-of-change of at least one gas is above user-configured WARNING thresholds.	The last measured moisture level OR 24-hour rate-of-change are above user-configured WARNING thresholds.
RED	An alarm threshold has been reached by any of the measured gases. It remains lit until the associated ALARM event has been acknowledged.	The last measured gas level OR 24-hour rate-of-change of at least one gas is above user- configured ALARM thresholds.	The last measured moisture level OR 24-hour rate-of-change are above user-configured ALARM thresholds.
ALARM			

Managing System Logs

The following procedures explain how to generate the system log files that after-sales service representatives might ask for.

Selecting a System Log

All system logs are saved in a predefined folder. They contain all sorts of information relevant to a trained service personnel.

To access and select a system log file:

- 1 From the CoreSense M10 dashboard (see Figure 2 on page 3), click **Settings**. The Settings page appears.
- 2 Click System Logs.

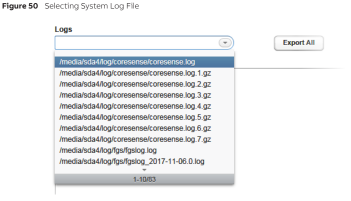
If asked, enter your password. For more information on passwords, see "Changing Passwords" on page 5.

The system log page appears.



ABB CoreSenseM10 Multi-gas Monitoring System	Device ID: M10_Beatrice Time (GMT-05:00): 15:28 PM Software:
Dashboard History Events Settings About CoreSense™ M10	
Tue, 1 Feb 2022 03:23 PM Measurement update The instrument has updated the measurement	
Logs The second	
File content	

3 From the **Logs** drop-down menu, select the log to display (see Figure 50). The content of the log appears in the section under the **Logs** drop-down menu.



Exporting System Logs

To export system logs, click **Export All** and select where you want to save the .zip file (saving options vary with each browser).

Managing SPC Files

The following procedures explain how to generate spectrum files that ABB applications support representatives might need to improve/fix technical problems with your system.

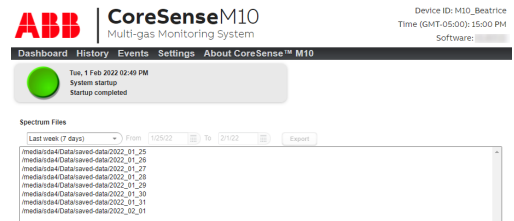
Selecting SPC Files

- 1 From the CoreSense M10 dashboard (see Figure 2 on page 3), click **Settings**. The Settings page appears.
- 2 Click SPC files.

If asked, enter your password. For more information on passwords, see "Changing Passwords" on page 5.

The spectrum page appears.

Figure 51 Spectrum Page

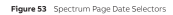


3 Select a predefined time period from the drop-down list under **Spectrum files**. A list of spectra for the selected time period appears in the box underneath.





• If you selected **Custom range**, the adjacent **From** and **To** fields become active. For both fields, click the date selector on the right (see Figure 53) and select the beginning and end of the required time period. The list of spectrum files changes according to the time period selected.



Spectrum Files	Date selectors					
Custom range	- From 07/11/17	To 14/11/17	Export			

Exporting SPC Files

To export a spectrum file:

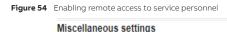
- **1** Select the spectrum to export (as explained on page 48).
- 2 Click **Export** and select where you want to save the .zip file (saving options vary with each browser).

Enabling Remote Access for Service

If contacting service for troubleshooting reasons, the service representative might ask to obtain access to your system.

You can provide remote access to your system as follows:

- 1 From the CoreSense M10 dashboard (see Figure 2 on page 3), click **Settings**. The Settings page appears (see Figure 3).
- 2 Click **Administration settings** and enter your password if necessary (for more information on passwords, see "Changing Passwords" on page 5).
- 3 Scroll down to the Miscellaneous settings section and check Enable SSH on SCADA port



Enable SSH on SCADA port

Enable admin settings on SCADA port

Network settings

4 At the bottom of the page, click **Apply** to confirm remote access to your system.

When you check this box, service personnel gain access to a special Diagnostics TCP port on your instrument for remote access to your system.

Installing Firmware Updates

At some point in the future, you might be asked by a service representative to update your system firmware. This can be done with a web browser (remotely or locally) or a USB key (locally).

Before performing any firmware update, it is **strongly recommended** to export your system logs (see page 47) and history files (see page 42).

Updating With a Web Browser (preferred method)

To update the firmware via a web browser:

- 1 Skip to step 2 if you are working remotely. Otherwise, open the CoreSense M10 cabinet and connect your laptop to an Ethernet communication port (SCADA or SERVICE) of the analytical unit with a straight RJ45 Ethernet cable.
- 2 Open your web browser and point it to the required IP address:
 - if connected to the SCADA port: the static IP address (http://10.127.127.127) or the address indicated on the local HMI;
 - if connected to the SERVICE port: http://172.16.100.1 (or fix address set for this interface).
 This address points to the CoreSense M10 dashboard.
- **3** From the CoreSense M10 dashboard (see Figure 2 on page 3), click **Settings**. The Settings page appears.
- 4 Click **Update firmware** and enter your password (if necessary). The firmware update page appears.

ABB CoreSenseM10 Multi-gas Monitoring System	Device ID: M10_Beatrice Time (GMT-05:00): 14:41 PM Software:
Dashboard History Events Settings About CoreSense™ M10	
Tue, 1 Feb 2022 02:34 PM Measurement update The instrument has updated the measurement	
4	•
Firmware update Choose File No file chosen Status	

- 5 Click Choose File.
- 6 In the **Open** window that appears, locate and select the firmware file (.zip) sent to you by the service representative.
- 7 Click **Open**. You return to the firmware update page. The name of the file that you selected appears next to the **Choose File** button and the **Update** button is now active.
- 8 Click Update.

The file is uploaded to your system and the firmware update takes place.

	NOTICE
1	Do not exit the browser during the firmware update process.
	You need to wait for the Session Expired message before attempting to connect on the web page.
_	
Figure 56	Firmware Update Page
	Firmware update
	Choose File No file chosen Update
	Status
	Starting upload ******
	Upload completed Launching update process
	**************** Upload completed ***********************************
	**************** Starting firmware extract ************************************
	Session Expired
	Take note of any unsaved data, and <u>click here</u> or press ESC key to continue.

Your system reboots once the firmware is updated. Multiple reboot sequences may be required depending on actions required on the CoreSense M10.

9 After the system has been automatically rebooted, return to the web page and click About
 CoreSense™ M10 to make sure that the application version is the one given to you by your service representative.

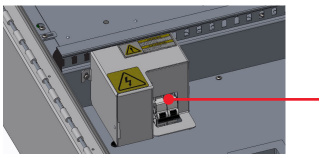
Updating With a USB Key



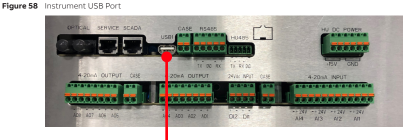
NOTICE

If the update process do not seem to work on your first try, try it again with a different brand of USB key or update remotely (see "Updating With a Web Browser (preferred method)" on page 50).

- 1 From your computer, extract the zip file sent to you by the service representative at the root level of a USB key.
- 2 Open the CoreSense M10 cabinet.
- **3** Shutdown the instrument using the main power switch.
- Figure 57 Instrument Main Power Switch



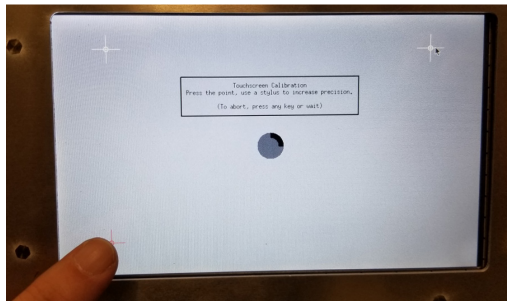
4 Insert the USB key on the USB port of the CoreSense M10 cabinet.



5 Turn on the instrument using the main power switch (see Figure 57). The update process will start automatically and take a few minutes.

Messages will appear on the local screen during the update process. Also, the instrument may reboot two or three times depending on the required updates for your system. The update process is complete once a message appears indicating to remove the USB key and reboot.

- 6 When this message appears, remove the USB key.
- 7 Power off the system for a few seconds and power it on again.You may be asked to calibrate the screen by touching the four crosses displayed on the scree.



The system firmware is considered complete after this last step. Wait until the **Dashboard** page is displayed for at least 4 minutes (after the reboot, the **Dashboard** page might be empty for the first 20 minutes).

APPENDIX A

Modbus

The RS-485 and Modbus default settings can be modified using the web interface.



NOTICE

For best results it is recommended to configure the Modbus master with a timeout of 10000 ms and 5 retries.

Minimum delay between polls shall be at least 100 ms.

The Modbus slave ID is 1 and cannot be changed.

RS-485 Configuration

Baud rate	9600
Data Bits	8
Stop bits	1
Parity	None
Flow control	None (only none is supported)

TCP Configuration Port

Modbus TCP	502/tcp
------------	---------

Modbus Parameters

NOTICE Only read

Only read-only holding registers are supported in this implementation.

The Modbus slave ID is 1 and cannot be changed.

Register	Modbus number	Parameter	Function	Datatype	DataRange
			Reserved		
0		No	ot supported		
1-10			Reserved		
			Info		
11-20	40011	Model number		ASCII string	
21-30	40021	Serial number		ASCII string	
31-40	40031	SW revision		ASCII string	
41-50	40041	System ID		ASCII string	
51	40051	Manufacturing date	high byte = month low byte = day	32-bit binary value	
52	40052		Year		
			System status		
53	40053	System status	see <status> table</status>	16-bit binary map	see <status> table</status>
54	40054	FGS status	Internal error	signed 16-bit binary number	ABB service
		Dissol	ved gas and moistur	re	
55	40055	Moisture status		16-bit binary map	see <gas status> table</gas
56	40056	Moisture (aw)	scaled by 1000	signed 16-bit binary number	
57	40057	Moisture (ppm)		signed 16-bit binary number	
58	40058	Moisture RoC (ppm/day)		signed 16-bit binary number	
59	40059	RESERVED–Moisture RoC (ppm/week)	return 0	signed 16-bit binary number	
60	40060	RESERVED–Moisture RoC (ppm/month)	return 0	signed 16-bit binary number	
61	40061	Hydrogen status		16-bit binary map	see <gas status> table</gas
62	40062	Hydrogen (ppm)		signed 16-bit binary number	
63	40063	Hydrogen RoC (ppm/day)		signed 16-bit binary number	

Register	Modbus number	Parameter	Function	Datatype	DataRang
64	40064	RESERVED–Hydrogen RoC (ppm/week)	return 0	signed 16-bit binary number	
65	40065	RESERVED–Hydrogen RoC (ppm/month)	return 0	signed 16-bit binary number	
66	40066	CO status		16-bit binary map	see <gas status> tabl</gas
67	40067	CO (ppm)		signed 16-bit binary number	
68	40068	CO RoC (ppm/day)		signed 16-bit binary number	
69	40069	RESERVED-CO RoC (ppm/week)	return 0	signed 16-bit binary number	
70	40070	RESERVED–CO RoC (ppm/ month)	return 0	signed 16-bit binary number	
71	40071	CO₂ status		16-bit binary map	see <gas status> tabl</gas
72	40072	CO₂ (ppm)		signed 16-bit binary number	
73	40073	CO₂ RoC (ppm/day)		signed 16-bit binary number	
74	40074	RESERVED–CO₂ RoC (ppm/ week)	return 0	signed 16-bit binary number	
75	40075	RESERVED–CO₂ RoC (ppm/ month)	return 0	signed 16-bit binary number	
76	40076	CH₄ Status		16-bit binary map	see <gas status> tab</gas
77	40077	CH₄ (ppm)		signed 16-bit binary number	
78	40078	CH₄ RoC (ppm/day)		signed 16-bit binary number	
79	40079	RESERVED–CH₄ RoC (ppm/ week)	return 0	signed 16-bit binary number	
80	40080	RESERVED–CH₄ RoC (ppm/ month)	return 0	signed 16-bit binary number	
81	40081	C₂H₂ Status		16-bit binary map	see <gas status> tab</gas
82	40082	C₂H₂ (ppm)		signed 16-bit binary number	
83	40083	C₂H₂ RoC (ppm/day)		signed 16-bit binary number	
84	40084	RESERVED–C₂H₂ RoC (ppm/ week)	return 0	signed 16-bit binary number	
85	40085	RESERVED–C₂H₂ RoC (ppm/ month)	return 0	signed 16-bit binary number	
86	40086	C₂H₄ status		16-bit binary map	see <gas status> tab</gas
87	40087	C₂H₄ (ppm)		signed 16-bit binary number	
88	40088	C₂H₄ RoC (ppm/day)		signed 16-bit binary number	
89	40089	RESERVED–C₂H₄ RoC (ppm/ week)	return 0	signed 16-bit binary number	

Register	Modbus number	Parameter	Function	Datatype	DataRange
90	40090	RESERVED–C₂H₄ RoC (ppm/ month)	return 0	signed 16-bit binary number	
91	40091	C_2H_6 status		16-bit binary map	see <gas status> table</gas
92	40092	C₂H₅ (ppm)		signed 16-bit binary number	
93	40093	C₂H₅ RoC (ppm/day)		signed 16-bit binary number	
94	40094	RESERVED–C₂H₅ RoC (ppm/ week)	return 0	signed 16-bit binary number	
95	40095	RESERVED–C₂H₅ RoC (ppm/ month)	return 0	signed 16-bit binary number	
96	40096	TDCG status		16-bit binary map	see <gas status> tabl</gas
97	40097	TDCG (ppm)		signed 16-bit binary number	
98	40098	TDCG RoC (ppm/day)		signed 16-bit binary number	
99	40099	RESERVED-TDCG RoC (ppm/ week)	return 0	signed 16-bit binary number	
100	40100	RESERVED–TDCG RoC (ppm/month)	return 0	signed 16-bit binary number	
101	40101	C₃H₅ status		16-bit binary map	see <gas status> tabl</gas
102	40102	C₃H₅ (ppm)		signed 16-bit binary number	
103	40103	C₃H₅ RoC (ppm/day)		signed 16-bit binary number	
104	40104	RESERVED–C ₃ H ₆ RoC (ppm/ week)	return 0	signed 16-bit binary number	
105	40105	RESERVED–C ₃ H ₆ RoC (ppm/ month)	return 0	signed 16-bit binary number	
106	40106	C₃H₅ status		16-bit binary map	see <gas status> tabl</gas
107	40107	C₃H₅ (ppm)		signed 16-bit binary number	
108	40108	C₃H₅ RoC (ppm/day)		signed 16-bit binary number	
109	40109	RESERVED–C₃H₅ RoC (ppm/ week)	return 0	signed 16-bit binary number	
110	40110	RESERVED–C₃H₅ RoC (ppm/ month)	return 0	signed 16-bit binary number	
111	40111	Oil temperature status		16-bit binary map	see <gas status> tabl</gas
112	40112	Oil temperature (moisture sensor) (Celsius)		signed 16-bit binary number	
113	40113	Oil temperature RoC (ppm/day)		signed 16-bit binary number	
114	40114	RESERVED–Oil temp. RoC (ppm/week)	return 0	signed 16-bit binary number	

Register	Modbus number	Parameter	Function	Datatype	DataRange
115	40115	RESERVED–Oil temp. RoC (ppm/month)	return 0	signed 16-bit binary number	
		:	System IO		
200	40200	Oil temperature (Celsius)		signed 16-bit binary number	
201	40201	4–20 mA input 1	scaled by 100	signed 16-bit binary number	
202	40202	4–20 mA input 2	scaled by 100	signed 16-bit binary number	
203	40203	4–20 mA input 3	scaled by 100	signed 16-bit binary number	
204	40204	4–20 mA input 4	scaled by 100	signed 16-bit binary number	
205	40205	relay0 (maintenance, NO)		signed 16-bit binary number	
206	40206	relay1 (system, NO)		signed 16-bit binary number	
207	40207	relay2 (warning, NC)		signed 16-bit binary number	
208	40208	relay3 (alarm, NC)		signed 16-bit binary number	
			Misc		
300	40300	Registers update timestamp in		unsigned 32-bit LSB portion	
301	40301	second since 1/1/1970 (UTC)		unsigned 32-bit MSB portion	

	<gas status=""></gas>		
Bit	Description		
15	Reserved		
14	Reserved		
13	Reserved		
12	Reserved		
11	Reserved		
10	Reserved		
9	Reserved		
8	Gas Month ROC CRITICAL		
7	Gas Month ROC WARNING		
6	Gas Week ROC CRITICAL		
5	Gas Week ROC WARNING		
4	Gas Day ROC CRITICAL		
3	Gas Day ROC WARNING		
2	Gas level CRITICAL		
1	Gas level WARNING		

<status></status>		
Value	Description	
4	Sytem Error	
3	Gas Alarm level	
2	Gas warning level	
1	System Healthy	
0	Initializing	

Page intentionally left blank

APPENDIX B

DNP3

The CoreSense M10 DNP3 outstation implementation is compliant to level 1 and level 2. You can communicate with the sensor using a data link address = 1. DNP3 is available on the RS-485 serial interface or on the Ethernet interfaces.



NOTICE

For best results, it is recommended to configure the DNP3 master with a time out of 10000 ms and 5 retries.

Minimum delay between polls shall be at least 100 ms.

The DNP3 cold restart function is not supported for cybersecurity reasons.

The outstation ID is 1 and cannot be changed.

RS-485 Configuration

Baud rate	9600
Data Bits	8
Stop bits	1
Parity	None
Flow control	None (only none is supported)

TCP Configuration Port

DNP3	20.000

Pointmap^{1 2 3 4 5}

	Analog input		Binary	input
Name	Point index	Unit	Name	Point index
–20 mA ⁶ input 1	10	mA	n/a	n/a
1–20 mA input 2	11	mA	n/a	n/a
1–20 mA input 3	12	mA	n/a	n/a
1–20 mA input 4	13	mA	n/a	n/a
CH4	23	ppm	CH4_Lev_Warn	15
CH4_Roc_Day	24	ppm/day	CH4_Lev_Crit	16
Reserved	25	-	CH4_Roc_Warn	17
Reserved	26	-	CH4_Roc_Crit	18
CO2	27	ppm	CO2_Lev_Warn	19
CO2_Roc_Day	28	ppm/day	CO2_Lev_Crit	20
Reserved	29	-	CO2_Roc_Warn	21
Reserved	30	-	CO2_Roc_Crit	22
СО	31	ppm	CO_Lev_Warn	23
CO_Roc_Day	32	ppm/day	CO_Lev_Crit	24
Reserved	33	-	CO_Roc_Warn	25
Reserved	34	-	CO_Roc_Crit	26
C2H2	35	ppm	C2H2_Lev_Warn	27
C2H2_Roc_Day	36	ppm/day	C2H2_Lev_Crit	28
Reserved	37	-	C2H2_Roc_Warn	29
Reserved	38	-	C2H2_Roc_Crit	30
C2H4	39	ppm	C2H4_Lev_Warn	31
C2H4_Roc_Day	40	ppm/day	C2H4_Lev_Crit	32
Reserved	41	_	C2H4_Roc_Warn	33
Reserved	42	_	C2H4_Roc_Crit	34
C2H6	43	ppm	C2H6_Lev_Warn	35
C2H6_Roc_Day	44	ppm/day	C2H6_Lev_Crit	36

1 Event class is None

2 For binary inputs, name for state when value is zero = off.

3 For binary inputs, name for state when value is one = on.

4 Rate-of-change (RoC) is calculated on a 24-hour time period.

5 For analog inputs, the multiplier is always 0.1 and the offset, 0

6 4–20 mA inputs' function is scaled by 100

	Analog input	
Name	Point index	Unit
Reserved	45	-
Reserved	46	-
C3H6	47	ppm
C3H6_Roc_Day	48	ppm/day
Reserved	49	_
Reserved	50	-
C3H8	51	ppm
C3H8_Roc_Day	52	ppm/day
Reserved	53	_
Reserved	54	_
Hydrogen	55	ppm
Hyd_Roc_Day	56	ppm/day
Reserved	57	_
Reserved	58	_
Moi_Aw	59	aw ¹
Moisture	60	ppm
Moi_Day	61	ppm/day
Reserved	62	-
Reserved	63	_
TDCG	64	ppm
TDCG_Roc_Day	65	ppm/day
Reserved	66	-
Reserved	67	-
Temp	68	Celcius
Temp_Roc_Day	69	Celcius/day
Reserved	70	-
Reserved	71	-

Binary	input
Name	Point index
C2H6_Roc_Warn	37
C2H6_Roc_Crit	38
C3H6_Lev_Warn	39
C3H6_Lev_Crit	40
C3H6_Roc_Warn	41
C3H6_Roc_Crit	42
C3H8_Lev_Warn	43
C3H8_Lev_Crit	44
C3H8_Roc_Warn	45
C3H8_Roc_Crit	46
Hyd_Lev_Warn	47
Hyd_Lev_Crit	48
Hyd_Roc_Warn	49
Hyd_Roc_Crit	50
Moi_Lev_Warn	51
Moi_Lev_Crit	52
Moi_Roc_Warn	53
Moi_Roc_Crit	54
TDCG_Lev_Warn	55
TDCG_Lev_Crit	56
TDCG_Roc_Warn	57
TDCG_Roc_Crit	58
Temp_Lev_Warn	59
Temp_Lev_Crit	60
Temp_Roc_Warn	61
Temp_Roc_Crit	62

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APPENDIX C

IEC 61850

The CoreSense M10 implements an IEC 61850 MMS server over TCP/IP Ethernet that is compliant with edition 1 of the IEC 61850 standard.

PIXIT	Protocol Implementation eXtra Information for Testing
MICS	Model Implementation Conformance Statement
PICS	Protocol Implementation Conformance Statement
TICS	Technical Issues Implementation Conformance Statement
CoreSenseStrict.icd	ICD file which does not contain extended data attributes
CoreSenseExtended.icd	ICD file which contains extended data attributes

For your convenience, selected information is available in this appendix.

PIXIT

PIXIT for Association Model

ID	ED	Description	Value/Clarification	
As1	1	Maximum number of clients that can set-up an association simultaneously	2	
As2	1.2	TCP_KEEPALIVE value. The recommended range is 120 s	5 seconds	
As3	1,2	Lost connection detection time	5 sec (idle) + (5 sec * 5 r seconds	etry) = 30
As4	-	Authentication is not supported yet	NA	
As5	1,2	2 What association parameters are necessary for successful association	Transport selector	Y
			Session selector	Y
			Presentation selector	Y
			AP Title	N
			AE Qualifier	N
As6	1,2		Transport selector	00 01
		describe the correct values e.g.	Session selector	00 01
			Presentation selector	00 00 00 01
			AP Title	NA
			AE Qualifier	NA
As7	1,2	What is the maximum and minimum MMS PDU size	Max MMS PDU size	120000 bytes
			Min MMS PDU size	1200 bytes

ID	ED	Description	Value/Clarification
As8	1,2	What is the maximum start up time after a power supply interrupt	5 minutes
As9	1,2	Does this device function only as test equipment? (test equipment need not have a non-volatile configuration; but it cannot be part of the substation automation system)	No

PIXIT for Server Model

ID	ED	Description	Value/Clarification		
Sr1	1,2	Which analogue value (MX) quality bits are supported (can be set by	Validity:		
		server)	server)	Good	Y
			Invalid	Y	
			Reserved	Ν	
			Questionable	Y	
			Overflow	Ν	
			OutofRange	Ν	
			BadReference	Ν	
		Oscillatory	Ν		
			Failure	Y	
	c	OldData	Ν		
			Inconsistent	Ν	
			Inaccurate	Ν	
			Source:		
		Process	Y		
			Substituted	Y	
			Test	Ν	
			OperatorBlocked	N	

ID	ED	Description	Value/Clarification	
Sr2	1,2	Which status value (ST) quality bits are supported (can be set by	Validity:	
		server)	Good	Y
			Invalid	Y
			Reserved	Ν
			Questionable	Y
			Overflow	Ν
			BadReference	Ν
			Oscillatory	Ν
			Failure	Y
			OldData	Ν
			Inconsistent	Ν
			Inaccurate	Ν
			Source:	
			Process	Y
			Substituted	Y
			Test	Ν
			OperatorBlocked	Ν
Sr3	-	What is the maximum number of data object references in one GetDataValues request	Deprecated	
Sr4	-	What is the maximum number of data object references in one SetDataValues request	Deprecated	
Sr5	1	Which Mode values are supported	On	Y
			[On-]Blocked	Ν
			Test	N
			Test/Blocked	N
			Off	N

PIXIT for Data Set Model

ID	ED	Description	Value/Clarification
Ds1	1	What is the maximum number of data elements in one data set (compare ICD setting)	Only one non-configurable dataset containing all DO.
Ds2	1	How many persistent data sets can be created by one or more clients (this number includes predefined datasets)	Only one non-configurable dataset containing all DO. Data set creation is not supported.
Ds3	1	How many non-persistent data sets can be created by one or more clients	Data set creation is not supported.

PIXIT for Substitution Model

ID	ED	Description	Value/Clarification
Sb1	1	Are substituted values stored in volatile memory	Substitution is not supported.

PIXIT for Setting Group Control Model

ID	ED	Description	Value/Clarification
Sg1	1	What is the number of supported setting groups for each logical device	SG is not supported.
Sg2	1,2	What is the effect of when and how the non-volatile storage is updated (compare IEC 61850-8-1 \$16.2.4)	SG is not supported.
Sg3	1	Can multiple clients edit the same setting group	SG is not supported.
Sg4	1	What happens if the association is lost while editing a setting group	SG is not supported.
Sg5	1	Is EditSG value 0 allowed	SG is not supported.
Sg6	2	When ResvTms is not present how long is an edit setting group locked	SG is not supported.

PIXIT for Reporting Model

ID ED Des		Description	Value/Clarification	
Rp1	1	The supported trigger conditions are (compare PICS)	Integrity	Y
			Data change	Y
			Quality change	Y
			Data update	Y
			General interrogation	Y
Rp2	1	The supported optional fields are	Sequence-number	Y
			Report-time-stamp	Y
			Reason-for-inclusion	Y
			Data-set-name	Y
			Data-reference	Y
			Buffer-overflow	Ν
			EntryID	Ν
			Conf-rev	Y
			Segmentation	Ν
Rp3	1,2	Can the server send segmented reports	No	
Rp4	1,2	Mechanism on second internal data change notification of the same analogue data value within buffer period (Compare IEC 61850-7-2 \$14.2.2.9)	Send report immediately	
Rp5	1	Multi-client URCB approach (compare IEC 61850-7-2:2003 \$14.2.1)	Each URCB is visible to all clients	
Rp6	-	What is the format of EntryID	Deprecated	
Rp7	1,2	What is the buffer size for each BRCB or how many reports can be buffered	BRCB are not supported.	
Rp8	-	Pre-configured RCB attributes that are dynamic, compare SCL report settings	Deprecated	
Rp9	1	May the reported data set contain:	-structured data objects?	Y
			-data attributes?	Y
R10	1,2	What is the scan cycle for binary events	100 ms	
		Is this fixed, configurable	Fixed	

ID	ED	Description	Value/Clarification
RP11	1	Does the device support to preassign a RCB to a specific client in the SCL	SCL is not used as a configurable item in this device.
RP12	2	After restart of the server is the value of ConfRev restored from the original configuration or retained prior to restart	Restored from original configuration

PIXIT for Logging Model

ID	ED	Description	Value/Clarification
Lg1	1,2	What is the default value of LogEna	Logging not supported.
		(Compare IEC 61850-8-1 \$17.3.3.2.1, the default value should be FALSE)	
Lg2	-	What is the format of EntryID	Deprecated
Lg3	1,2	Are there are multiple Log Control Blocks that specify the Journaling of the same MMS NamedVariable and TrgOps and the Event Condition (Compare IEC 61850-8-1 \$17.3.3.3.2)	Logging not supported.
Lg4	1	Preconfigured LCB attributes that cannot be changed online	Logging not supported.

PIXIT for GOOSE Publish Model

ID	ED	Description	Value/Clarification
Gp1	1,2	Can the test (Ed1) / simulation (Ed2) flag in the published GOOSE be set	GOOSE not supported.
Gp2	1	What is the behavior when the GOOSE publish configuration is incorrect	GOOSE not supported.
Gp3	1,2	Published FCD supported common data classes are	GOOSE not supported.
Gp4	1,2	What is the slow retransmission time Is it fixed or configurable	GOOSE not supported.
Gp5	1,2	What is the fastest retransmission time Is it fixed or configurable	GOOSE not supported.
Gp6	-	Can the GOOSE publish be turned on / off by using SetGoCBValues(GoEna)	Deprecated
Gp7	1,2	What is the initial GOOSE sqNum after restart	GOOSE not supported.
Gp8	1	May the GOOSE data set contain: structured data objects (FCD) timestamp data attributes 	GOOSE not supported.

PIXIT for GOOSE Subscribe Model

ID	ED	Description	Value/Clarification	
Gs1	1,2	What elements of a subscribed GOOSE header are	destination MAC address	NA
		checked to decide the message is valid and the allData values are accepted? If yes, describe the conditions.	APPID	NA
		Notes:	gocbRef	NA
			timeAllowedtoLive	NA
		and shall not be checked	datSet	NA
		 the simulation flag shall always be checked (Ed2) the ndsCom shall always be checked (Ed2) 	goID	NA
		• the hoseom shall always be checked (Ed2)	t	NA
			stNum	NA
			sqNum	NA
			simulation / test	NA
			confRev	NA
			ndsCom	NA
			numDatSetEntries	NA
Gs2	1,2	When is a subscribed GOOSE marked as lost (TAL = time allowed to live value from the last received GOOSE message)	GOOSE not supported.	
Gs3	1,2	What is the behavior when one or more subscribed GOOSE messages isn't received or syntactically incorrect (missing GOOSE)	GOOSE not supported.	
Gs4	1,2	What is the behavior when a subscribed GOOSE message is out-of-order	GOOSE not supported.	
Gs5	1,2	What is the behavior when a subscribed GOOSE message is duplicated	GOOSE not supported.	
Gs6	1	Does the device subscribe to GOOSE messages with/ without the VLAN tag	GOOSE not supported.	
Gs7	1	May the GOOSE data set contain: structured data objects (FCD) timestamp data attributes 	GOOSE not supported.	
Gs8	1,2	Subscribed FCD supported common data classes are	GOOSE not supported.	
Gs9	1,2	Are subscribed GOOSE with test=T (Ed1) / simulation=T (Ed2) accepted in test/simulation mode	GOOSE not supported.	

PIXIT for GOOSE Performance

ID	ED	Description	Value/Clarification
Gf1	1,2	Performance class	GOOSE not supported.
Gf2	1,2	GOOSE ping-pong processing method	GOOSE not supported.
Gf3	1,2	Application logic scan cycle (ms)	GOOSE not supported.
Gf4	1	Maximum number of data attributes in GOOSE dataset (value and quality has to be counted as separate attributes)	GOOSE not supported.

PIXIT for Control Model

ID	ED	Description	Value/Clarification	
Ct1	1	What control models are supported	DOns	Ν
		(compare PICS)	SBOns	Ν
			DOes	Ν
			SBOes	Ν
Ct2	1,2	Is the control model fixed, configurable and/or dynamic	Fixed	
Ct3	-	Is TimeActivatedOperate supported (compare PICS or SCL)	Deprecated	
Ct4	1,2	Is "operate-many" supported (compare sboClass)	Ν	
Ct5	1	Will the DUT activate the control output when the test attribute is set in the SelectWithValue and/or Operate request (when N test procedure Ctl2 is applicable)	Ν	
Ct6	-	What are the conditions for the time (T) attribute in the SelectWithValue and/or Operate request	Deprecated	
Ct7	-	Is pulse configuration supported (compare pulseConfig)	Deprecated	
Ct8	1	What is the behavior of the DUT when the check	Synchrocheck	Ν
		conditions are set	Interlock-check	Ν
		Is this behavior fixed, configurable, online changeable	Not applicable	

ID	ED	Description	Value/Clarification	
Ct9	1,2	Which additional cause diagnosis are supported	Unknown	N
			Not-supported	N
			Blocked-by-switching-hierarchy	N
			Select-failed	Ν
			Invalid-position	N
			Position-reached	N
			Parameter-change-in-execution	Ν
			Step-limit	Ν
			Blocked-by-Mode	Ν
			Blocked-by-process	Ν
			Blocked-by-interlocking	Ν
			Blocked-by-synchrocheck	Ν
			Command-already-in-execution	Ν
			Blocked-by-health	Ν
			1-of-n-control	Ν
			Abortion-by-cancel	Ν
			Time-limit-over	Ν
			Abortion-by-trip	Ν
			Object-not-selected	Ν
			Edition 2 specific values:	
			Object-already-selected	Ν
			No-access-authority	Ν
			Ended-with-overshoot	Ν
			Abortion-due-to-deviation	Ν
			Abortion-by-communication-loss	Ν
			Blocked-by-command	Ν
			None	Ν
			Inconsistent-parameters	Ν
			Locked-by-other-client	Ν
Ct10	1,2	How to force a "test-not-ok" respond with SelectWithValue request	Not applicable	
Ct11	1,2	How to force a "test-not-ok" respond with Select request	Not applicable	
Ct12	1,2	How to force a "test-not-ok" respond with Operate	DOns	Ν
	1,2 How to force a "test-not-ok" respond with Operate request		SBOns	Ν
			DOes	Ν
			SBOes	Ν

ID	ED	Description	Value/Clarification	
Ct13	1,2	Which origin categories are supported	bay-control	Ν
			station-control	Ν
			remote-control	Ν
			automatic-bay	Ν
			automatic-station	Ν
			automatic-remote	Ν
			maintenance	Ν
			process	Ν
Ct14 1,2	1,2	1,2 What happens if the orCat value is not supported or	DOns	Ν
		invalid	SBOns	Ν
			DOes	Ν
			SBOes	Ν
Ct15	15 1,2 Does the IED accept a SelectWithValue / Operate with		DOns	Ν
		the same control value as the current status value	SBOns	Ν
			DOes	Ν
			SBOes	Ν
		Is this behavior configurable	Configurable	Ν
Ct16 1	1	Does the IED accept a select/operate on the same	DOns	Ν
		control object from 2 different clients at the same time	SBOns	Ν
		-	DOes	Ν
			SBOes	Ν
Ct17	1	Does the IED accept a Select/SelectWithValue from the	SBOns	Ν
		same client when the control object is already selected (Tissue #334)	SBOes	Ν
Ct18	1,2	Is for SBOes the internal validation performed during the SelectWithValue and/or Operate step	Not applicable	
Ct19	-	Can a control operation be blocked by Mod=Off or [On-]Blocked (Compare PIXIT-Sr5)	Deprecated	
Ct20	1,2	Does the IED support local / remote operation	Not applicable	
Ct21	1,2	Does the IED send an InformationReport with	SBOns	Ν
		LastApplError as part of the Operate response- for control with normal security	DOns	Ν
Ct22	2	How to force a "parameter-change-in-execution"	SBOns	Ν
			SBOes	Ν
Ct23	1,2	Can a controllable object be forced to keep its old state e.g. Internal Controllable Objects may not be accessible to force this, whereas a switch like Circuit Breaker outside the DUT can?	Not applicable	
Ct24	1,2	When CDC=DPC is supported, is it possible to have DPC (Controllable Double Point) go to the intermediate state? (00)	Not applicable	
Ct25	1,2	Do any objects have Operate Timeout > 0	DOes	Ν
			SBOes	N

ID	ED	Description	Value/Clarification	
Ct26	2		DOns	N
	signals	SBOns	N	
			DOes	N
			SBOes	N
Ct27	2	Does the IED support DPC control objects with	DOns	N
		external signals	SBOns	N
			DOes	N
			SBOes	Ν

PIXIT for Time Synchronization Model

ID	ED	Description	Value/Clarification	
Tm1	1	What time quality bits are supported (may be set by the IED)	LeapSecondsKnown	Y
			ClockFailure	Y
			ClockNotSynchronized	Ν
Tm2	1,2	Describe the behavior when the time server(s) ceases to respond	Relies on internal clock.	
		What is the time server lost detection time	It can take up to 1024 second to detect time server lost but the time server lost event is r reported	t
Tm3	1,2	How long does it take to take over the new time from time server	Up to 1024 s. (17 min.).	
Tm4	1,2	When is the time quality bit "ClockFailure" set	When real-time clock fails that will be set.	
Tm5	1,2	When is the time quality bit "Clock not Synchronized" set	Not supported.	
Tm6	-	Is the timestamp of a binary event adjusted to the configured scan cycle	Deprecated.	
Tm7	1	Does the device support time zone and daylight saving	Time is UTC so no direct sup for timezone and DST.	port
Tm8	1,2	Which attributes of the SNTP response packet are validated	Leap indicator not equal to 3	Ν
			Mode is equal to SERVER	Ν
			OriginateTimestamp is equal to value sent by the SNTP client as Transmit Timestamp	N
			RX/TX timestamp fields are checked for reasonableness	Ν
			SNTP version 3 and/or 4	4
			other (describe)	NA
Tm9	1,2	Do the COMTRADE files have local time or UTC time and is this configurable	Not applicable.	

PIXIT for File Transfer Model

ID	ED	Description	Value/Clarification
Ft1	1	What is structure of files and directories Where are the COMTRADE files stored Are comtrade files zipped and what files are included in each zip file	File transfer not supported.
Ft2	1,2	Directory names are separated from the file name by	File transfer not supported.
Ft3	1	The maximum file name size including path (recommended 64 chars)	File transfer not supported.
Ft4	1,2	Are directory/file name case sensitive	File transfer not supported.
Ft5	1,2	Maximum file size for SetFile	File transfer not supported.
Ft6	1	Is the requested file path included in the MMS fileDirectory respond file name	File transfer not supported.
Ft7	1	Is the wild char supported MMS fileDirectory request	File transfer not supported.
Ft8	1,2	Is it allowed that 2 clients get a file at the same time	File transfer not supported.

PIXIT for Service Tracking Model

ID	ED	Description	Value/Clarification
Tr1	2	Which ACSI services are tracked by LTRK.GenTrk	Not applicable.

MICS

Logical Nodes List

The following table contains the list of logical nodes implemented in the device:

L: System Logical Nodes
LPHD (physical device information)
LLN0 (logical node zero)
G: Logical Nodes for Generic References
GGIO (generic process I/O)
S: Logical Nodes for Sensors and Monitoring
SIML (insulation medium supervision [liquid])

SIML-Insulation Medium Supervision (liquid)

The IEC 61850-7-4 SIML node was extended with data objects defined in technical report IEC 61850-90-4.

SIML						
DO Name	CDC	Explanation	M/O ¹			
LNName	Shall be inherited from Logical-Node Class (see IEC 61850-7-2)					
Data Objects						
Common Logica	l Node Inform	nation				
Mod	INC	Mode	М			
Beh	INS	Behavior	м			
Health	INS	Health	м			
NamPlt	LPL	Name plate	М			
Measured Value	s					
H2O	20 MV Relative saturation of moisture in insulating liquid (in %)		0			
H2OTmp	MV	Temperature of insulating liquid at point of H_2O measurement	0			
H2	MV	Measurement of hydrogen (in ppm)	0			
H2Oppm	MV	Measurement of moisture (in ppm)	0			
H2RoC	MV	Hydrogen rate of change (RoC in ppm/day)	0			
MstRoC	MV	Moisture rate of change (RoC in ppm/day)	0			
CH4	MV	Measurement of methane (in ppm)	0			
CH4ROC	MV	Methane rate of change (RoC in ppm/day)	0			
CO2	MV	Measurement of carbon dioxide (in ppm)	0			
CO2ROC	MV	Carbon dioxide rate of change (RoC in ppm/day)	0			
CO	MV	Measurement of carbon monoxide (in ppm)	0			
COROC	MV	Carbon monoxide rate of change (RoC in ppm/day)	0			
C2H2	MV	Measurement of acetylene (in ppm)	0			

1 M: Mandatory, O: Optional

		SIML	
DO Name	CDC	Explanation	M/01
C2H2ROC	MV	Acetylene rate of change (RoC in ppm/day)	0
C2H4	MV	Measurement of ethylene (in ppm)	0
C2H4ROC	MV	Ethylene rate of change (RoC in ppm/day)	0
C2H6	MV	Measurement of ethane (in ppm)	0
C2H6ROC	MV	Ethane rate of change (RoC in ppm/day)	0
C3H6	MV	Measurement of propene (in ppm)	0
C3H6ROC	MV	Propene rate of change (RoC in ppm/day)	0
С3Н8	MV	Measurement of propane (in ppm)	0
C3H8ROC	MV	Propane rate of change (RoC in ppm/day)	0
TDCG	MV	Measurement of total dissolved combustible gas (TDCG in ppm)	0
TDCGROC	MV	Total dissolved combustible gas rate of change (RoC in ppm/day)	0
Status Informatio	n		
InsAlm	SPS	Insulation liquid critical (refill isolation medium)	М
H2Alm	SPS	Hydrogen alarm	0
MstAlm	SPS	Moisture sensor alarm	0
H2RoCAlm	SPS	Hydrogen rate of change alarm	0
H2ORoCAlm	SPS	Moisture rate of change alarm	0
H2Wrn	SPS	Hydrogen warning	0
MstWrn	SPS	Moisture sensor warning	0
H2RoCWrn	SPS	Hydrogen rate of change warning	0
MstRoCWrn	SPS	Moisture rate of change warning	0
CH4Alm	SPS	Methane alarm	0
CH4ROCAlm	SPS	Methane rate of change alarm	0
CH4Wrn	SPS	Methane warning	0
CH4ROCWrn	SPS	Methane rate of change warning	0
CO2Alm	SPS	Carbon dioxide alarm	0
CO2ROCAlm	SPS	Carbon dioxide rate of change alarm	0
CO2Wrn	SPS	Carbon dioxide warning	0
CO2ROCWrn	SPS	Carbon dioxide rate of change warning	0
COAlm	SPS	Carbon monoxide alarm	0
COROCAIm	SPS	Carbon monoxide rate of change alarm	0
COWrn	SPS	Carbon monoxide warning	0
COROCWrn	SPS	Carbon monoxide rate of change warning	0
C2H2Alm	SPS	Acetylene alarm	0
C2H2ROCAlm	SPS	Acetylene rate of change alarm	0
C2H2Wrn	SPS	Acetylene warning	0
C2H2ROCWrn	SPS	Acetylene rate of change warning	0
C2H4Alm	SPS	Ethylene alarm	0

DO Name CDC Explanation M/O ² C2H4ROCAIm SPS Ethyliene rate of change alarm O C2H4Wrm SPS Ethyliene rate of change warning O C2H4ROCWrm SPS Ethane rate of change warning O C2H6ROCAIm SPS Ethane rate of change warning O C2H6ROCAIm SPS Ethane rate of change warning O C2H6ROCAVm SPS Ethane rate of change warning O C2H6ROCAVm SPS Propene rate of change warning O C3H6ROCAVm SPS Propene rate of change warning O C3H6ROCAVm SPS Propene rate of change warning O C3H6ROCAVm SPS Propene rate of change warning O C3H8AVM SPS Propane rate of change warning O C3H8ROCAVm SPS Propane rate of change warning O C3H8ROCAVm SPS Propane rate of change warning O TDCGAND SPS Total dissolved combustible gas rate of change warning O TD	SIML				
C2H4WmSPSEthylene warning0C2H4ROCWmSPSEthylene rate of change warning0C2H4ROCAImSPSEthane alarm0C2H6ROCAImSPSEthane rate of change alarm0C2H6ROCAImSPSEthane rate of change warning0C2H6ROCAImSPSEthane rate of change alarm0C2H6ROCAImSPSPropene rate of change alarm0C3H6ROCAImSPSPropene rate of change warning0C3H6ROCAImSPSPropene rate of change warning0C3H6ROCAImSPSPropene rate of change warning0C3H6ROCAImSPSPropane arate of change warning0C3H6ROCAImSPSPropane varning0C3H6ROCAImSPSPropane rate of change warning0C3H6ROCAImSPSPropane varning0C3H6ROCAImSPSPropane rate of change warning0C3H6ROCAImSPSTotal dissolved combustible gas rate of change alarm0TDCGAVmSPSTotal dissolved combustible gas rate of change warning0TDCGAVmSPSTotal dissolved combustible gas rate of change warning0 <t< th=""><th>DO Name</th><th>CDC</th><th>Explanation</th><th>M/O¹</th></t<>	DO Name	CDC	Explanation	M/O ¹	
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CH4WrnSptASGMethane warning set pointOCH4ROCWrnSptASGMethane rate of change warning set pointOCO2AlmSptASGCarbon dioxide alarm set pointOCO2ROCAlmSptASGCarbon dioxide rate of change alarm set pointOCO2WrnSptASGCarbon dioxide warning set pointOCO2WrnSptASGCarbon dioxide warning set pointOCO2ROCWrnSptASGCarbon dioxide rate of change warning set pointOCO2ROCWrnSptASGCarbon dioxide rate of change warning set pointOCOAlmSptASGCarbon monoxide alarm set pointO	CH4AlmSpt	ASG	Methane alarm set point	0	
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CO2ROCWrnSptASGCarbon dioxide rate of change warning set pointOCOAlmSptASGCarbon monoxide alarm set pointO	CO2ROCAlmSpt	ASG	Carbon dioxide rate of change alarm set point	0	
COAImSpt ASG Carbon monoxide alarm set point O	CO2WrnSpt	ASG	Carbon dioxide warning set point	0	
	CO2ROCWrnSpt	ASG	Carbon dioxide rate of change warning set point	0	
COROCAImSpt ASG Carbon monoxide rate of change alarm set point O	COAlmSpt	ASG	Carbon monoxide alarm set point	0	
	COROCAlmSpt	ASG	Carbon monoxide rate of change alarm set point	0	

SIML					
DO Name	CDC	Explanation	M/O ¹		
COWrnSpt	ASG	Carbon monoxide warning set point	0		
COROCWrnSp	ASG	Carbon monoxide rate of change warning set point	0		
C2H2AlmSpt	ASG	Acetylene alarm set point	0		
C2H2ROCAlmSp	ASG	Acetylene rate of change alarm set point	0		
C2H2WrnSpt	ASG	Acetylene warning set point	0		
C2H2ROCWrnSp	ASG	Acetylene rate of change warning set point	0		
C2H4AlmSpt	ASG	Ethylene alarm set point	0		
C2H4ROCAlmSp	ASG	Ethylene rate of change alarm set point	0		
C2H4WrnSpt	ASG	Ethylene warning set point	0		
C2H4ROCWrnSp	ASG	Ethylene rate of change warning set point	0		
C2H6AlmSpt	ASG	Ethane alarm set point	0		
C2H6ROCAlmSp	ASG	Ethane rate of change alarm set point	0		
C2H6WrnSpt	ASG	Ethane warning set point	0		
C2H6ROCWrnSp	ASG	Ethane rate of change warning set point	0		
C3H6AlmSpt	ASG	Propene alarm set point	0		
C3H6ROCAlmSp	ASG	Propene rate of change alarm set point	0		
C3H6WrnSpt	ASG	Propene warning set point	0		
C3H6ROCWrnSp	ASG	Propene rate of change warning set point	0		
C3H8AlmSpt	ASG	Propane alarm set point	0		
C3H8ROCAlmSp	ASG	Propane rate of change alarm set point	0		
C3H8WrnSpt	ASG	Propane warning set point	0		
C3H8ROCWrnSp	ASG	Propane rate of change warning set point	0		
TDCGAlmSpt	ASG	Total dissolved combustible gas alarm set point	0		
TDCGROCAlmSp	ASG	Total dissolved combustible gas rate of change alarm set point	0		
TDCGWrnSpt	ASG	Total dissolved combustible gas warning set point	0		
TDCGROCWrnSp	ASG	Total dissolved combustible gas rate of change warning set point	0		

ACSI Basic Conformance Statement

The basic conformance statement is defined in the following table.

		Client/ Subscriber	Server/ Publisher	Value/ Comments
Client	t-Server Roles			
B11	Server side (of TWO-PARTY-APPLICATION-ASSOCIATION)		Υ	
B12	Client side of (TWO-PARTY-APPLICATION-ASSOCIATION)		-	
SCSM	ls Supported			
B21	SCSM: IEC 61850-8-1 used		Υ	
B22	SCSM: IEC 61850-9-1 used		Ν	Deprecated Ed2
B23	SCSM: IEC 61850-9-2 used		Ν	
B24	SCSM: other		Ν	
Gene	ric Substation Event Model (GSE)			
B31	Publisher side		Ν	
B32	Subscriber side		-	
Trans	mission of Sampled Value Model (SVC)			
B41	Publisher side		Ν	
B42	Subscriber side		-	
- = no	t applicable			
Y = sı	ipported			
N or e	empty = not supported			

ACSI Models Conformance Statement

The ACSI models conformance statement is defined below.

	Client/ Subscriber	Server/ Publisher	Value/ Comments				
If Serv	If Server side (B11) and/or Client side (B12) supported						
M1	Logical device	Υ					
M2	Logical node	Υ					
M3	Data	Υ					
M4	Data set	Υ					
M5	Substitution	Ν					
M6	Setting group control	Ν					
Y = se	rvice is supported						
N or e	mpty = service is not supported						

	Client/ Subscriber	Server/ Publisher	Value/ Comments
	Reporting		
M7	Buffered report control	Ν	
M7.1	sequence-number	Ν	
M7.2	report-time-stamp	Ν	
M7.3	reason-for-inclusion	Ν	
M7.4	data-set-name	Ν	
M7.5	data-reference	Ν	
M7.6	buffer-overflow	Ν	
M7.7	entryID	Ν	
M7.8	BufTm	Ν	
M7.9	IntgPd	Ν	
M7.10	GI	Ν	
M7.11	conf-revision	Ν	
M8	Unbuffered report control	Υ	
M8.1	sequence-number	Y	
M8.2	report-time-stamp	Υ	
M8.3	reason-for-inclusion	Y	
M8.4	data-set-name	Y	
M8.5	data-reference	Y	
M8.6	BufTm	Y	
M8.7	IntgPd	Y	
M8.8	GI	Y	
M8.9	conf-revision	Y	
	Logging		
M9	Log control	Ν	
M9.1	IntgPd	Ν	
M10	Log	Ν	
M11	Control	Y	
M17	File Transfer	Ν	
M18	Application association	Y	
M19	GOOSE Control Block	Ν	
M20	Sampled Value Control Block	Ν	
If GSE	(B31/32) is supported		
M12	GOOSE	Ν	
	GSSE	N	Deprecated in Edition 2

is supported it SVC SVC	N	
	Ν	
SVC		
	Ν	
	Y	Time source with required accuracy shall be available.
		Only Time Master are SNTP (Mode 4 response) time server.
		All other Client / Server devices require SNTP (Mode 3 request) clients
	pported	

ACSI Service Conformance Test

The ACSI service conformance statement is defined below (depending on the statements in ACSI Basic Conformance Statement and in ACSI Models Conformance Statement).

	Ed.	Services	AA: TP/MC	Client (C)	Server (S)	Comments
Serve	er					
S1	1,2	GetServerDirectory (LOGICAL-DEVICE)	ТР		Υ	
Appli	ication A	ssociation				
S2	1,2	Associate			Y	
S 3	1,2	Abort			Y	
S4	1,2	Release			Y	
Logio	al Devic	e				
S 5	1,2	GetLogicalDeviceDirectory	ТР		Y	
Logio	al Node:	ł				
S6	1,2	GetLogicalNodeDirectory	ТР		Y	
S7	1,2	GetAllDataValues	ТР		Y	
Data						
S 8	1,2	GetDataValues	TP		Y	
S 9	1,2	SetDataValues	TP		Y	
S10	1,2	GetDataDirectory	ТР		Y	
S11	1,2	GetDataDefinition	TP		Y	
Data	Set					
S12	1,2	GetDataSetValues	ТР		Y	
S13	1,2	SetDataSetValues	ТР		Ν	
S14	1,2	CreateDataSet	ТР		Ν	
S15	1,2	DeleteDataSet	ТР		Ν	
S16	1,2	GetDataSetDirectory	TP		Y	

	Ed.	Services	AA: TP/MC	Client (C)	Server (S)	Comments
Subst	itution					
S17	1	SetDataValues	TP		N	
Settin	g Grou	p Control				
S18	1,2	SelectActiveSG	TP		N	
S19	1,2	SelectEditSG	ТР		N	
S20	1,2	SetSGValues	TP		N	
S21	1,2	ConfirmEditSGValues	TP		N	
S22	1,2	GetSGValues	TP		Ν	
S23	1,2	GetSGCBValues	TP		N	
Repor	ting					
Buffer	red Rep	ort Control Block (BRCB)				
S24	1,2	Report	TP		N	
S24-1	1,2	data-change (dchg)			Ν	
S24-2	1,2	quality-change (qchg)			Ν	
S24-3	1,2	data-update (dupd)			Ν	
S25	1,2	GetBRCBValues	ТР		Ν	
S26	1,2	SetBRCBValues	ТР		Ν	
Unbuf	fered R	eport Control Block (URCB)				
S27	1,2	Report	ТР		Υ	
S27-1	1,2	data-change (dchg)			Y	
S27-2	1,2	qchg-change (qchg)			Y	
S27-3	1,2	data-update (dupd)			Υ	
S28	1,2	GetURCBValues	TP		Y	
S29	1,2	SetURCBValues	TP		Y	
Loggi	ng					
Log Co	ontrol E	Block				
S 30	1,2	GetLCBValues	TP		Ν	
S31	1,2	SetLCBValues	ТР		Ν	
Log						
S 32	1,2	QueryLogByTime	TP		Ν	
S 33	1,2	QueryLogAfter	ТР		Ν	
S34	1,2	GetLogStatusValues	ТР		Ν	
Gener	ic subs	tation event model (GSE)				
GOOS	E					
S 35	1,2	SendGOOSEMessage	MC		Ν	
GOOS	E-CON	FROL-BLOCK				
S 36	1,2	GetReference	TP		Ν	
S 37	1,2	GetGOOSEElementNumber	TP		Ν	
S38	1,2	GetGoCBValues	ТР		Ν	

	Ed.	Services	AA: TP/MC	Client (C)	Server (S)	Comments
S 39	1,2	SetGoCBValues	TP		N	
GSSE						
S40	1	SendGSSEMessage	MC		N	Deprecated in Edition 2
GSSE-	CONTR	OL-BLOCK				
S41	1	GetReference	TP		Ν	Deprecated in Edition 2
S42	1	GetGSSEElementNumber	TP		N	Deprecated in Edition 2
S43	1	GetGsCBValues	TP		N	Deprecated in Edition 2
S44	1	SetGsCBValues	TP		Ν	Deprecated in Edition 2
Transı	mission	of Sampled Value Model (SV	/C)			
Multic	ast SVC	2				
S45	1,2	SendMSVMessage	MC		Ν	
Multic	ast Sar	npled Value Control Block				
S46	1,2	GetMSVCBValues	TP		Ν	
S47	1,2	SetMSVCBValues	TP		N	
Unica	st SV					
S48	1,2	SendUSVMessage	TP		Ν	
Unica	st Samp	oled Value Control Block				
S49	1,2	GetUSVCBValues	TP		Ν	
S 50	1,2	SetUSVCBValues	ТР		Ν	
Contr	ol					
S51	1,2	Select			Ν	
S 52	1,2	SelectWithValue	TP		Ν	
S 53	1,2	Cancel	TP		Ν	
S54	1,2	Operate	TP		Ν	
S 55	1,2	Command-Termination	TP		Ν	
S 56	1,2	TimeActivated-Operate	TP		Ν	
File Tr	ansfer					
S 57	1,2	GetFile	TP		Ν	
S58	1,2	SetFile	TP		Ν	
S 59	1,2	DeleteFile	TP		Ν	
S60	1,2	GetFileAttributeValues	TP		Ν	
S61	1,2	GetServerDirectory (FILE-SYSTEM)	ТР		Ν	
Time						
T1	1,2	Time resolution of internal clock			2 ⁻⁹ seconds	Nearest negative power of 2 ⁻ⁿ in seconds (number 0 24)

	Ed.	Services	AA: TP/MC	Client (C)	Server (S)	Comments
Т2	1,2	Time accuracy of internal clock			Unspecified	TL (ms) (low accuracy), T3 < 7) (only Ed2)
						T0 (ms) (<= 10 ms), 7 <= T3 < 9
						T1 (μs) (<= 1 ms), 10 <= T3 < 13
						T2 (μs) (<= 100 μs), 13 <= T3 < 15
						T3 (μs) (<= 25 μs), 15 <= T3 < 18
						T4 (μs) (<= 25 μs), 15 <= T3 < 18
						T5 (μs) (<= 1 μs), T3 >= 20
Т3	1,2	Supported TimeStamp resolution			2 ⁻²⁴ seconds	Nearest value of 2 ⁻ⁿ in seconds (number 0 to 24)

TICS Mandatory IntOp TISSUES

The table below gives an overview of the implemented IntOp Tissues.

NOTICE Tissue 49, 190, 191, 275 and 278 are part of tissue 453, all other technical tissues in the table are mandatory if applicable.

- Editorial tissues are marked as "NA".
- Final proposal on tissue 45 is not defined yet

Part	TISSUE No.	Description	Impl. Y/NA
8-1	116	GetNameList with empty response?	Y
	165	Improper Error Response for GetDataSetValues	Y
	183	GetNameList error handling	Y
	246	Control negative response (SBOns) with LastApplError	NA
	545	Skip file directories with no files	NA
7-4	None		
7-3	28	Definition of APC	NA
	54	Point def xVal, not cVal	NA
	55	Ineut = Ires?	NA
	63	mag in CDC CMV	NA
	65	Deadband calculation of a Vector and trigger option	NA
	219	operTm in ACT	NA
	270	WYE and DEL rms values	NA
	1199	BCR	NA

Part	TISSUE No.	Description	Impl. Y/N
7-2	30	control parameter T	NA
	31	Туро	NA
	32	Typo in syntax	NA
	35	Typo Syntax Control time	NA
	36	Syntax parameter DSet-Ref missing	NA
	37	Syntax GOOSE "T" type	NA
	39	Add DstAddr to GoCB	NA
	40	GOOSE Message "AppID" to "GoID"	NA
	41	GsCB "AppID" to "GsID"	NA
	42	SV timestamp: "EntryTime" to "TimeStamp"	NA
	43	Control "T" semantic	NA
	44	AddCause - Object not sel	NA
	45	Missing AddCauses	NA
	46	Synchro check cancel	NA
	47	"." in LD Name?	Y
	49	BRCB TimeOfEntry (part of #453)	NA
	50	LNName start with number?	Y
	51	ARRAY [0num] missing	NA
	52	Ambiguity GOOSE SqNum	NA
	53	Add DstAddr to GsCB, SV	NA
	151	Name constraint for control blocks etc.	Y
	166	DataRef attribute in Log	NA
	185	Logging - Integrity period	NA
	189	SV Format	NA
	190	BRCB: EntryId and TimeOfEntry (part of #453)	NA
	191	BRCB: Integrity and buffering reports (part of #453)	NA
	278	Entryld not valid for a server (part of #453)	NA
	333	Enabling of an incomplete GoCB	NA
	453	Combination of all reporting and logging tissues	NA
	1281	Trigger option GI is by default	NA
;	1	Syntax	Y
0	5	tExtensionAttributeNameEnum is restricted	Y
	8	SIUnit enumeration for W	Y
	10	Base type for bitstring usage	Y
	17	DAI/SDI elements syntax	Y
	169	Ordering of enum differs from 7-3	NA
	245	Attribute RptId in SCL	NA
	529	Replace sev - Unknown by unknown	Y

C86 User Guide

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Advanced Maintenance

NOTICE

The **Maintenance** page **must only be used** by ABB Level 2 accredited personnel or under the direct supervision of ABB Level 2 accredited personnel.

Unsupervised or unauthorized use of the **Maintenance** page could permanently damage the CoreSense M10 system, and even the power transformer that it monitors.

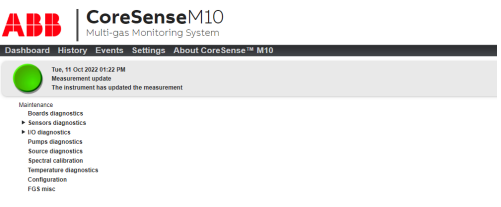
Accessing the Maintenance Page

Advanced maintenance is performed from the **Maintenance** page. The **Maintenance** page can only be accessed by users with administrator privileges. From the **Maintenance** page, you can gather the information needed to perform diagnostics, change certain operating parameters and manage system configuration files.

To access the page

- 1 From the CoreSense M10 dashboard, click **Settings**. The Settings page appears.
- 2 In the Settings page, click Maintenance.
- 3 If asked, enter your administrator password. The Maintenance page appears.

Figure 60 The Maintenance page



Gathering Diagnostic Data

Depending on the problem to solve, you might need to gather data about specific subsystems such as the various sensors and boards.

In most of these data pages, you can refresh the displayed data by clicking the **Refresh** button located at the bottom of the page.

Board Data

To gather board data from the **Maintenance** page, click **Board diagnostics**. A table appears indicating the board IDs and name, as well as processed and raw values.

Figure 61 Board diagnostics data

Multi-ga	s Monit	n se M10 oring System		Device ID: M10_OKG-T2-1721840 Time (GMT-04:00): 13:35 PM Software: v1.4.0.17
	_	s About CoreSense™	M10	
Tue, 11 Oct 2022 01:32 PM Measurement update The instrument has updat		urement		
Maintenance B Boards diagnostics	oards diagn	ostics		
Sensors diagnostics	BOARD	NAME	VALUE	RAW VALUES
I/O diagnostics	sb	Board-manuf-date	23-01-2019	[[1010]: 13106,[1011]: 12333,[1012]: 11569,[1013]: 12338,[1014]: 14641,[1015]: 0,[1016]: 0,[1017]: 0, -
Pumps diagnostics	ib	Board-mode-ib	0	[[88]: 0,]
Source diagnostics	sb	Board-mode-sb	8	[[116]: 8.]
Spectral calibration	sb	Board-model	0048-11-2-00101-02	[[1020]: 12336,[1021]: 14388,[1022]: 12589,[1023]: 11569,[1024]: 11570,[1025]: 12336,[1026]: 12337
Temperature diagnostics Configuration	sb	Board-revision	D	[[1030]: 68,[1031]: 0,[1032]: 0,[1033]: 0,[1034]: 0,[1035]: 0,[1036]: 0,[1037]: 0,[1038]: 0,[1039]: 0,]
FGS misc	sb	Board-serial-number	Z2Q7	[[1000]: 12890,[1001]: 14161,[1002]: 0,[1003]: 0,[1004]: 0,[1005]: 0,[1006]: 0,[1007]: 0,[1008]: 0,[1009
103 11150	ib	Communication-error-ib	0	[[61]: 0,]
	sb	Communication-error-sb	0	[[61]: 0,]
	ib	Communication-latched-error-ib	512	[[62]: 512,]
	sb	Communication-latched-error-sb	0	[[62]: 0,]
	ib	Fan-control-ib	0	[[210]: 0,]
	sb	Fan-control-sb	1	[[204]: 1,]
	ib	Gas-Cell-Heater-Control	1	[[200]: 1,]
	ib	Gas-Cell-Heater-setpoint	60.00941	[[201]: 2017.]
	4		1	•
	Latest refre	sh: Tue, 11 Oct 2022 01:35:13 PM		

Refresh

FTIR Data

To gather FTIR diagnostics data from the **Maintenance** page, click **Sensors diagnostics> FTIR**. A table appears indicating various parameters and values.

CoreSenseM10

Multi-gas Monitoring System

Dashboard History Events Settings About CoreSense™ M10

Figure 62 FTIR diagnostics data



Device ID: M10_OKG-T2-1721840 Time (GMT-04:00): 13:38 PM Software: v1.4.0.17

Tue, 11 Oct 2022 01:32 Measurement update The instrument has up		ment						
•						_		
aintenance	FTIR							
Boards diagnostics Sensors diagnostics	Group Name	Item Name	Value	State	Alarm Min	Warning Min	Warning Max	Alarm N
FTIR	IR Source							
Hydrogen sensor diagnostics		Current	1.308	ок	-75	-75	75	75
Moisture sensor diagnostics		Voltage	9,175	ок	-75	-75	75	75
I/O diagnostics Pumps diagnostics		Electronic Temperature	55.6	ок	-50	-40	75	80
Source diagnostics	Metrology	Liectionic remperature	33.0	UK	-50	-40	15	00
Spectral calibration	Metrology	Laser Phase	78	ок	25	35	145	155
Temperature diagnostics			43	OK	25	3	90	98
Configuration		Amplitude of F signal						
FGS misc		Amplitude of D signal	50	OK	1	3	90	98
		VCSEL Board Temperature	47.320312	OK	-30	-25	80	85
		VCSEL Voltage	1.9249256	OK	0.5	0.5	4.5	4.5
		VCSEL Calib LED voltage	0.0	OK	0.75	0.75	1.4	1.4
		VCSEL Diode temperature	34.999508	OK	-0.043	-0.003	0.003	0.008
		VCSEL Spc drift correction	0.0	OK	-0.1	-0.1	0.1	0.1
		VCSEL Spectral drift C.T.	9999	OK	-1	0	31536000	321408
		VCSEL Calib LED SNR	0.0	OK	-1	-1	97	100
		Time Since Last Neon Calibration	8	OK	-1	-1	168	672
	Electronic							
		EBOX Temperature	35.5	ок	-40	-35	75	80
		Main Board Temperature	41.5	ок	-40	-35	75	80
	Detector							
		Electronic Saturation	0	ок	-1	-1	1	1
		Temperature	35.024452	ок	99	99	101	101
	Interferometer							
		Temperature	36.0	ок	-40	-35	70	75
	Co-addition		00.0					
	Co-addition	NB Rejected scans Forward	0	ок	-1	-1	20	50
		NB Rejected scans Reverse	0	OK	-1	-1	20	50

Standard temperature: STP (0°C, 1 atm)

Hydrogen Sensor Data

To gather hydrogen sensor data from the **Maintenance** page, click **Sensors diagnostics> Hydrogen sensor diagnostics**. A table appears indicating various sensor parameters and values.

Figure 63 Hydrogen sensor diagnostics data Device ID: M10_OKG-T2-1721840 CoreSenseM10 Time (GMT-04:00): 13:39 PM Multi-gas Monitoring System Software: v1.4.0.17 Dashboard History Events Settings About CoreSense™ M10 Tue, 11 Oct 2022 01:32 PM Measurement update The instrument has updated the measurement 4 Maintenance Hydrogen sensor diagnostics Boards diagnostics Sensors diagnostics Hydrogen sensor diagnostics Data Status register: 32,769 Moisture sensor diagnostics Ppm: 0 I/O diagnostics Sensor state: Normal operation DGA: 0 Pumps diagnostics Source diagnostics Relay 1 status: false Peak: 0 Spectral calibration Die temperature: 50.06 Temperature diagnostics Relay 2 status: false Configuration Error: false Pcb temperature: 41.12 FGS misc New data available: false Oil temperature: 31 Unit ready: true Gas equivalent: 0 24h ppm: 0 Daily rate: 0 Weekly rate: 0 Monthly rate: 0 Latest refresh: Tue, 11 Oct 2022 01:39:45 PM Refresh

Moisture Sensor Data

To gather moisture sensor data from the **Maintenance** page, click **Sensors diagnostics**> **Moisture sensor diagnostics**. A table appears indicating various sensor parameters and values.

Figure 64 Moisture sensor diagnostics data Device ID: M10_OKG-T2-1721840 CoreSenseM10 Time (GMT-04:00): 13:42 PM Multi-gas Monitoring System Software: v1.4.0.17 Dashboard History Events Settings About CoreSense™ M10 Tue, 11 Oct 2022 01:32 PM Measurement update The instrument has updated the measurement 4 Maintenance Moisture sensor diagnostics Boards diagnostics Sensors diagnostics FTIR Communication status: true Hydrogen sensor diagnostics EE364 init error: false Moisture sensor diagnostics ► I/O diagnostics EE364 read error: false Pumps diagnostics Source diagnostics Aw: 0.195 Spectral calibration Wc: 13.72 Temperature diagnostics Configuration Moisture temperature: 28.449 FGS misc Latest refresh: Tue, 11 Oct 2022 01:41:59 PM Refresh

4-20 Inputs

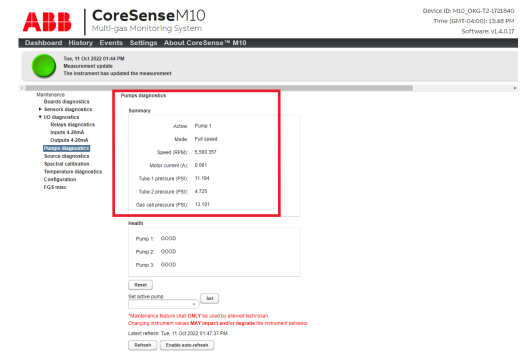
To gather diagnostics data for the 4–20 mA inputs from the **Maintenance** page, click **I/O diagnostics> Inputs 4–20 mA**. A table appears indicating various parameters and values.

```
Figure 65 4-20 mA inputs diagnostics data
                                                                                                                                                Device ID: M10 OKG-T2-1721840
                                     CoreSenseM10
                                                                                                                                                   Time (GMT-04:00): 13:46 PM
                                     Multi-gas Monitoring System
                                                                                                                                                             Software: v1.4.0.17
               Dashboard History Events Settings About CoreSense™ M10
                            Tue, 11 Oct 2022 01:44 PM
                            Measurement update
                            The instrument has updated the measurement
              4
                   Maintenance
                                              Inputs 4-20mA
                      Boards diagnostics
                    Sensors diagnostics
                    ▼ I/O diagnostics
                                                  Input 1 (mA): 3.305
                       Relays diagnostics
                                                 Input 2 (mA): 3.3
                       Inputs 4-20mA
                        Outputs 4-20mA
                                                  Input 3 (mA); 3.3
                      Pumps diagnostics
                      Source diagnostics
                                                  Input 4 (mA): 3.305
                      Spectral calibration
                      Temperature diagnostics
                                                 Latest refresh: Tue, 11 Oct 2022 01:44:24 PM
                      Configuration
                                                 Refresh
                      FGS misc
```

Pump Data

To gather diagnostics data for the system pumps from the **Maintenance** page, click **Pumps diagnostics**. A table appears in the top part of the page indicating various parameters and values.

Figure 66 Pumps diagnostics page



1

NOTICE

Use of the bottom part of this page is destined to testing system pumps. Pump testing is explained in more details on "Working on Pumps" on page D98.

Source Data

To gather diagnostics data for the system source from the **Maintenance** page, click **Source diagnostics**. A table appears in the top part of the page indicating various parameters and values.

—						
Figure 67	Pumps diagnostics page					
	Multi	reSenseM10 gas Monitoring System	Device ID: M10_OKG-T2-1721840 Time (GMT-04:00): 13:51 PM Software: v1.4.0.17			
	Dashboard History Eve	nts Settings About CoreSense™ M10				
	Tue, 11 Oct 2022 01: Measurement update The instrument has	1 PM pdated the measurement				
	4		• • • • • • • • • • • • • • • • • • •			
	Maintenance Boards diagnostics	Source diagnostics				
	 Sensors diagnostics 					
	▼ I/O diagnostics	Active source: B				
	Relays diagnostics Inputs 4-20mA	Source A valid: Valid				
	Outputs 4-20mA					
	Pumps diagnostics	Source B valid : Valid				
	Source diagnostics	Source A up time: 0 days, 0 hours				
	Spectral calibration	Source B up time: 20 days, 23 hours				
	Temperature diagnostics Configuration	Cource b up time. Lo days, Lo notice				
	FGS misc					
		Reset sources odometer				
		Change active source				
		change active source				
		Reinitialize initial data				
		"Maintenance feature shall ONLY be used by allowed technician.				
		Changing instrument values MAY impact and/or degrade the instrument behavior.				
		Latest refresh: Tue, 11 Oct 2022 01:50:18 PM				
		Refresh				



NOTICE

Use of the bottom part of this page is destined to testing and resetting various source parameters. Source testing is explained in more details on "Diagnosing System Sources" on page D100.

Temperature Data

To gather temperature data for diagnostic purposes, click **Temperature diagnostics** from the **Maintenance** page. A table appears indicating various temperature parameters and values.

Figure 68	Temperature diagnostics	data		
	Multi-	reSenseM10 gas Monitoring System		Device ID: M10_OKG-T2-1721840 Time (GMT-04:00): 14:35 PM Software: v1.4.0.17
	Dashboard History Ever	nts Settings About CoreSe	nse™ M10	
	Tue, 11 Oct 2022 02:24 Measurement update The instrument has up	4 PM pdated the measurement		
	Maintenance Boards diagnostics ► Sensors diagnostics	Temperature diagnostics		
	I/O diagnostics	Moisture temperature (*C):	28.234	
	Pumps diagnostics Source diagnostics	Hydrogen die temperature (°C):	50.06	
	Spectral calibration Temperature diagnostics	Hydrogen PCB temperature (°C):	40.87	
	Configuration FGS misc	Hydrogen oil temperature (°C):	31	
	FGS misc	Pump temperature (°C):	30.2	
		Oil temperature (*C):	30.713	
		Thermocouple temperature ("C):	589.893	
		NTC 1 temperature (°C):	60.009	
		NTC 2 temperature (°C):	-21.533	
		Gas cell temperature (°C):	60.009	
		EBox temperature (*C):	36	
		Interferometer temperature ("C):	35	
		Source temperature (°C):	55.57	
		Carrier board temperature (°C):	41.5	
		Latest refresh: Tue, 11 Oct 2022 02:3	5:41 PM	
		Refresh		

Performing a Spectral Calibration

NOTICE

1

Spectral calibration **must only be performed** by ABB Level 2 accredited personnel or under the direct supervision of ABB Level 2 accredited personnel.

The CoreSense M10 is comprised of a spectrometer that uses two infrared (IR) detectors (referred to as the reference channel and the sample channel). Both IR detectors must show identical results, hence the need to calibrate these detectors via a spectral calibration. Spectral calibrations use atmospheric water vapor as a calibration reference.

Spectral calibrations are required whenever the IR source module, a detector or the interferometer is replaced. Otherwise, there is no need to perform spectral calibrations.

To perform a spectral calibration on your instrument:

- 1 Click Spectral calibration from the Maintenance page¹.
- 2 Click **Execute** to start the spectral calibration (the button becomes the **Abort** button).

¹ Make sure that both sensors detect a signal before launching a spectral calibration. Otherwise, performing a spectral calibration will decalibrate the CoreSense M10.



	eSenseM10 as Monitoring System	Device ID: M10_ Time (GMT-i Sc
Dashboard History Events	s Settings About CoreSense™ M10	
Tue, 11 Oct 2022 01:54 PI Measurement update The instrument has update		
▲ Maintenance Boards diagnostics ► Sensors diagnostics ► UO diagnostics Relays diagnostics Inputs 4.20mA Outputs 4.20mA Pumps diagnostics Source diagnostics Source diagnostics Temperature diagnostics	Spectral calibration Press the Execute button to start the spectral calibration. Execute Status	

3 Enter your username when required and click **Submit**.

Calibration starts and progress is displayed in the **Status** box underneath (a spectral calibration takes between 5 and 15 minutes normally).

4 Once the spectral calibration is completed, click **Reboot now** from the **Restard required** (Completed) dialog box¹.

The CoreSense M10 reboots and returns to normal operating status.



NOTICE

Do not close the web interface before the calibration is completed and a message of **Reboot** appears.

¹ If the spectral calibration fails, contact ABB FTIR support.

Toggling Relays

Sometimes, when performing maintenance or troubleshooting tasks, you need to enable or disable certain system relays.

To do so:

- 1 Click I/O diagnostics > Relays diagnostics from the Maintenance page. The Relays diagnostics page appears, indicating the state of the various relays.
- 2 Check or uncheck the boxes next to the relays that you want to enable or disable.

Figure 70 Relays diagnostics page



3 Click Apply. The state of the physical relays is modified to match the state given on the page.



NOTICE

The CoreSense M10 is designed to counteract undue external influences (e.g., electromagnetic interferences) by resetting relays to a preferred state every 30 seconds. If your testing of the relays exceeds 30 seconds, click **Refresh** to obtain the latest relay states before continuing on.

Modifying 4-20 mA Output Values

Sometimes, when performing maintenance or troubleshooting tasks, you need to modify certain electric output currents.

To do so:

- 1 Click I/O diagnostics> Outputs 4–20 mA from the Maintenance page. The Outputs 4–20 mA page appears, indicating the various current outputs.
- 2 Modify the indicated current outputs as required by your troubleshooting or maintenance task.

Figure 71 4–20 mA outputs page

	eSense			Device ID: M10_OKG-T2-1721840 Time (GMT-04:00): 14:41 PM Software: v1.4.0.17
Dashboard History Even	ts Settings Al	oout CoreSense™ I	M10	
Tue, 11 Oct 2022 02:36 Measurement update The instrument has upd		1		
Maintenance Boards diagnostics Sensors diagnostics	Outputs 4-20mA			
▼ I/O diagnostics Relays diagnostics	Output 1 (mA):	4]	
Inputs 4-20mA	Output 2 (mA):	7.641		
Outputs 4-20mA Pumps diagnostics	Output 3 (mA):	4		
Source diagnostics Spectral calibration	Output 4 (mA):	4.152		
Temperature diagnostics	Output 5 (mA):	4		q
Configuration FGS misc	Output 6 (mA):	4		
	Output 7 (mA):	4		
	Output 8 (mA):	4]	
	*The Coresense™ I	W10 will reset the values to a	preferred state every 10 minutes.	
		re shall ONLY be used by allo it values MAY impact and/or	wed technician. degrade the instrument behavior.	
	Latest refresh: Tue,	11 Oct 2022 02:40:26 PM		
	Refresh	oply		

3 Click Apply. The current outputs are modified as indicated.

The Cores

The CoreSense M10 is designed to counteract undue external influences by resetting current outputs to a preferred state every 30 seconds. If your testing of the current outputs exceeds 30 seconds, click **Refresh** to obtain the latest relay states before continuing on.

Working on Pumps

When troubleshooting a CoreSense M10 system, you might have to perform tasks on the different pumps (resetting pump state, activating/deactivating a pump, etc.). The following pages explain how to perform these tasks.

Activating a Pump

Sometimes, when performing maintenance or troubleshooting tasks, you need to activate or deactivate pumps over the course of a maintenance or troubleshooting session.

To do so:

- 1 Click **Pumps diagnostics** from the **Maintenance** page. The **Pumps diagnostics** page appears.
- 2 In the **Set active pump** drop-down menu, select the pump that you want to activate.
- 3 Click Set.
 - The selected pump is activated, and all other pumps are deactivated.

Figure 72 The Pumps diagnostics page

	r eSense M10 gas Monitoring System	Device ID: M10_OKG-T2-1721840 Time (GMT-04:00): 13:48 PM Software: v1.4.0.17
Dashboard History Even	ts Settings About CoreSense™ M10	
Tue, 11 Oct 2022 01:44 Measurement update The instrument has up	PM dated the measurement	
Maintenance Boards diagnostics Sansor diagnostics Vico diagnostics Relays diagnostics Inputs 420mA Outputs 420mA Outputs 420mA Outputs 420mA Source diagnostics Socret claibration Temperature diagnostics Configuration FGS misc	Pumps diagnostics Summary Active: Pump 1 Mode: Full speed Speed (RPM): 5.580.357 Motor current (A): 0.061 Tube 1 pressure (PSI): 11.194 Tube 2 pressure (PSI): 17.194 Gas cell pressure (PSI): 4.725 Gas cell pressure (PSI): 13.101 Health Pump 1: 0000 Pump 2: 0000 Pump 3: 0000 Reset	, ,
	Netexts Set active pump Maintenance feature shall ONLY be used by allowed technician. Changing instrument values MAY impact and/or degrade the instrument behavior. Latest refresh: Tue, 11 Oct 2022 01:47:37 PM Refresh: Enable auto-refresh	

Resetting the State of All Pumps

While the CoreSense M10 is in operation, *persistent files* are created for each pump, describing certain parameters and pump states. These files are designed to remain in the instrument. However, there are times when you might need to erase those files (e.g., after replacing a pump).

To do so:

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- 1 Click **Pumps diagnostics** from the **Maintenance** page. The **Pumps diagnostics** page appears (see Figure 72 on page D98).
- 2 Click **Reset** above the **Set active pump** drop-down menu.

The persistent files are deleted, allowing the system to use all pumps in a fresh state again.

NOTICE

Clicking the **Reset** button by mistake will delete the persistent files and recreate them based on the current instrument state.

Enabling Auto-refresh

The CoreSense M10 is designed so that the user has to click the **Refresh** button to obtain the system's latest operating state. However, when it comes to pump diagnostics and troubleshooting, a user will often need both hands while optimizing pump and connection behavior. That is why an auto-refresh function has been provided on the **Pumps diagnostics** page.

To activate the auto-refresh function:

- 1 Click **Pumps diagnostics** from the **Maintenance** page. The **Pumps diagnostics** page appears (see Figure 72 on page D98).
- Click Enable auto-refresh. The Refresh button becomes grayed out.
 The auto-refresh function will automatically refresh the pump states every 2 seconds until you click Disable auto-refresh.

Diagnosing System Sources

When diagnosing CoreSense M10 problems, system sources could be at fault. From the Maintenance page, there are certain actions that you can perform to achieve a diagnostic.

Figure 73	The Source diagnostics Pa		
	ABB Co Multi-	Device ID: M10_OKG-T2-1721840 Time (GMT-04:00): 13:51 PM Software: v1.4.0.17	
	Dashboard History Ever	nts Settings About CoreSense™ M10	
	Tue, 11 Oct 2022 01:4 Measurement update The instrument has u	I PM odated the measurement	
	<		•
	Maintenance Boards diagnostics	Source diagnostics	
	Sensors diagnostics		
	 I/O diagnostics Relays diagnostics 	Active source: B	
	Inputs 4-20mA	Source A valid: Valid	
	Outputs 4-20mA	Source B valid : Valid	
	Pumps diagnostics		
	Source diagnostics Spectral calibration	Source A up time: 0 days, 0 hours	
	Temperature diagnostics	Source B up time: 20 days, 23 hours	
	Configuration		
	FGS misc		
		Reset sources odometer	
		Change active source Reinitialize initial data	
		"Maintenance feature shall ONLY be used by allowed technician. Changing instrument values MAY impact and/or degrade the instrument behavior.	
		Latest refresh: Tue, 11 Oct 2022 01:50:18 PM	
		Refresh	

Changing the Active Source

There are two sources in a CoreSense M10 system. To switch between active sources:

- 1 Click **Source diagnostics** from the **Maintenance** page. The **Source diagnostics** page appears (see Figure 73 above).
- 2 Click Change active source.

After a few seconds, the name of the active source will be indicated at the top of the page.

Resetting Source Odometers

While the CoreSense M10 is in operation, *persistent files* are created for each source, describing certain parameters and source states. These files are designed to remain in the instrument. However, there are times when you need to erase those files (e.g., after replacing a source).

To do so:

- 1 Click **Source diagnostics** from the **Maintenance** page. The **Source diagnostics** page appears (see Figure 73 on page D100).
- 2 Click Reset odometers.

The source persistent files are deleted, allowing the system to use all sources in a fresh state again.



Clicking the **Reset odometers** button by mistake will delete the persistent files and

recreate them based on the current instrument state.

Reinitializing Source Initial Data

Upon installation, spectrum files are created based on the sources used. Should you replace a source for any reason, you will have to initialize these spectrum files.

To do so:

- 1 Click **Source diagnostics** from the **Maintenance** page. The **Source diagnostics** page appears (see Figure 73 on page D100).
- 2 Click **Reinitialize initial data**. The spectrum files are initialized and recreated immediately by the CoreSense M10 system.

Managing Coresense M10 Configurations

Activation and backup of CoreSense M10 configurations are managed from the **Configuration** page on the **Maintenance** page.

Figure 74	The Configuration page			
	ABB CoreSenseM10 Multi-gas Monitoring System			
	Dashboard History Even	ts Settings About CoreSense™ M10		
	Tue, 11 Oct 2022 02:46 Measurement update The instrument has up	PM dated the measurement		
	Maintenance Boards diagnostics ► Sensors diagnostics ▼ I/O diagnostics Relays diagnostics Inputs 4.20mA Outputs 4.20mA Pumps diagnostics	Configuration Backup configuration Download the configuration backup file to your computer. Backup		
	Source diagnosities Spectral calibration Temperature diagnostics Configuration FGS misc	Restore configuration ONLY restore valid configuration file. Do NOT restore configuration from a different software version. Choose File No file chosen		

Backing Up the Current Configuration

Before performing any major maintenance operation on a CoreSense M10 system, you should back up your current system configuration.

To do so:

- 1 Click **Configuration** from the **Maintenance** page. The **Configuration** page appears (see Figure 74 above).
- 2 Click Backup in the Backup configuration section of the page. Your browser asks you where you want to save the backup file named config_Coresense_M10.bin. Browse to a location and click Save. A backup of your configuration file is saved at the location of your choice.

Restoring a Configuration

After performing any major maintenance operation on a CoreSense M10 system, you should be able to restore a previously created backup your current system configuration if you need to.

To do so:

- 1 Click **Configuration** from the **Maintenance** page. The **Configuration** page appears (see Figure 74 above).
- 2 Click Choose File in the Restore configuration section of the page.
- **3** In the **Choose file to upload** window, browse to the location of a previously saved configuration file (.bin) and select the file that you need.

NOTICE

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A .bin configuration file modified outside the system **must be** reencoded in UTF-8 before being uploaded. An improperly encoded configuration file could render the system inoperative.

You return to the **Configuration** page and the path to the selected file appears in the field next to the **Choose File** button. A **Restore** button also appears to the right of the **Choose File** button.

5 Click **Restore**. The configuration file is restored and the system restarts.

Fixing Remote Web Interface Display Problem

There are rare and minor situations where the CoreSense M10 remote Web interface will not display measurements even though these measurements are displayed on the analytical unit screen.

This problem can be fixed as such:

1 Click FGS misc from the Maintenance page. The FGS misc page appears (see Figure 75 below).

Figure 75	The FGS misc page		
		eSenseM10 as Monitoring System	Device ID: M10 Time (GM1
	Dashboard History Events	s Settings About CoreSense™ M10	
	Tue, 11 Oct 2022 02:46 P Measurement update The instrument has update		
	Boards diagnostics Sensors diagnostics 	FGS misc Measurement missing error file management	
	▼ I/O diagnostics Relays diagnostics Inputs 4-20mA Outputs 4-20mA	Delete measurement missing error file Delete	
	Pumps diagnostics Source diagnostics Spectral calibration	Golden spectrum reference validation	
	Temperature diagnostics Configuration	Z Enabled	
	FGS misc	"Maintenance feature shall ONLY be used by allowed technician. Changing instrument values MAY impact and/or degrade the instrument behavior.	

2 Click Delete in the Measurement missing error file management section.

Measurement values should now appear in the Measurement page.

Toggling Validation of the Golden Reference Spectrum

There are times when you will need to change the validation status of the golden spectrum reference.

To do so:

_

1 Click **FGS misc** from the **Maintenance** page. The **FGS misc** page appears (see Figure 76 below).

Figure 76	The FGS misc page		
		reSenseM10 gas Monitoring System	Device ID: M10 Time (GM
	Dashboard History Even	nts Settings About CoreSense™ M10	
	Tue, 11 Oct 2022 02:46 Measurement update The instrument has up	PM dated the measurement	
	Maintenance Boards diagnostics ► Sensors diagnostics ▼ //O diagnostics	FGS misc Measurement missing error file management	
	Relays diagnostics Inputs 4-20mA Outputs 4-20mA	Delete measurement missing error file Delete	
	Pumps diagnostics Source diagnostics	Golden spectrum reference validation	
	Spectral calibration Temperature diagnostics Configuration	Z Enabled	
	FGS misc	*Maintenance feature shall ONLY be used by allowed technician. Changing instrument values MAY impact and/or degrade the instrument behavior.	

- **2** Toggle the **Enabled** box in the **Golden spectrum reference validation** section to change the validation status.
- 3 Click Apply. From now on, the golden spectrum reference will be validated (or not, if you just so decided).

Alternate Fluids Validation

Mineral Oil (IEEE Std C57.104-2019)

Table 3 Default dissolved gas concentration limits for Mineral Oil (µL/L [ppm])

Gas	Warning threshold	Alarm threshold	ROC Warning threshold	ROC Alarm threshold	Default state
Moisture (H₂O)	10	20	3	5	Enabled
Hydrogen (H₂)	80	200	25	50	Enabled
Methane (CH₄)	90	150	5	10	Enabled
Acetylene (C ₂ H ₂)	2	7	1	3	Enabled
Ethylene (C₂H₄)	50	100	5	10	Enabled
Ethane (C₂H₅)	90	175	50	100	Enabled
Carbon monoxide (CO)	900	1100	35	70	Enabled
Carbon dioxide (CO₂)	9000	12500	20	35	Enabled
TDCG	n/a	n/a	n/a	n/a	Disabled
Propene (C₃H₅)	15	30	n/a	n/a	Disabled
Propane (C₃H₅)	n/a	n/a	n/a	n/a	Disabled

Synthetic Ester (IEEE Std C57.155-2014)

Table 4 Default dissolved gas concentration limits for Synthetic Ester (µL/L [ppm])

Gas	Warning threshold	Alarm threshold	ROC Warning threshold	ROC Alarm threshold	Default state
Moisture (H₂O)	400	600	25	50	Enabled
Hydrogen (H₂)	64	88	25	50	Enabled
Methane (CH₄)	104	144	25	40	Enabled
Acetylene (C ₂ H ₂)	13	42	10	30	Enabled
Ethylene (C₂H₄)	150	230	25	50	Enabled
Ethane (C₂H₅)	124	474	20	100	Enabled
Carbon monoxide (CO)	1344	1541	350	700	Enabled
Carbon dioxide (CO₂)	1300	1500	350	700	Enabled
TDCG*	n/a	n/a	n/a	n/a	Disabled
Propene (C₃H₅)	25	50	n/a	n/a	Enabled
Propane (C₃H₀)	75	150	n/a	n/a	Enabled

Natural Ester (IEEE Std C57.155-2014)

 Table 5
 Default dissolved gas concentration limits for Natural Ester (µL/L [ppm])

Gas	Warning threshold	Alarm threshold	ROC Warning threshold	ROC Alarm threshold	Default state
Moisture (H₂O)	200	300	45	94	Enabled
Hydrogen (H₂)	112	171	25	50	Enabled
Methane (CH ₄)	20	41	5	10	Enabled
Acetylene (C ₂ H ₂)	1	3	1	3	Enabled
Ethylene (C₂H₄)	18	36	5	10	Enabled
Ethane (C₂H₅)	232	389	50	100	Enabled
Carbon monoxide (CO)	161	462	35	70	Enabled
Carbon dioxide (CO₂)	80	230	20	35	Enabled
TDCG*	n/a	n/a	n/a	n/a	Disabled
Propene (C₃H₅)	10	20	n/a	n/a	Enabled
Propane (C₃H₅)	20	40	n/a	n/a	Enabled

Silicon Fluid (IEEE Std C57.146-2005)

Table 6 Default dissolved gas concentration limits for Silicon Fluid (µL/L [ppm])

Gas	Warning threshold	Alarm threshold	ROC Warning threshold	ROC Alarm threshold	Default state
Moisture (H₂O)	70	105	15	30	Enabled
Hydrogen (H₂)	200	300	30	50	Enabled
Methane (CH₄)	100	150	15	25	Enabled
Acetylene (C ₂ H ₂)	1	3	1	3	Enabled
Ethylene (C₂H₄)	30	45	5	10	Enabled
Ethane (C₂H₅)	30	45	5	10	Enabled
Carbon monoxide (CO)	3000	4500	430	640	Enabled
Carbon dioxide (CO2)	30000	45000	4300	6400	Enabled
TDCG*	n/a	n/a	n/a	n/a	Disabled
Propene (C₃H₅)	n/a	n/a	n/a	n/a	Disabled
Propane (C₃H₀)	n/a	n/a	n/a	n/a	Disabled



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