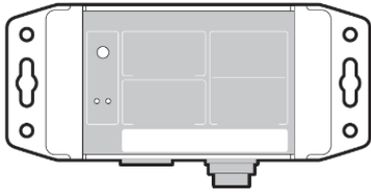


WHAT'S IN THE BOX?

Display Express (OQDe)



Quick Start Guide



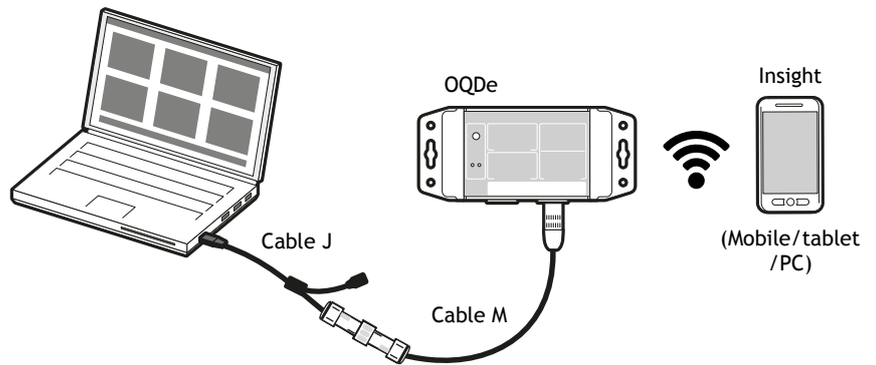
I. CONFIGURE



You **MUST** configure the OQSx-G2 Sensor using CADS before configuring the OQDe.

1. Search for active WiFi networks on PC or Mobile device. Connect to "Tan Delta OQDe" WiFi Hotspot. Password = password
2. Navigate to Insight by manually going to web address <http://192.168.4.1> or scan the QR Code below:

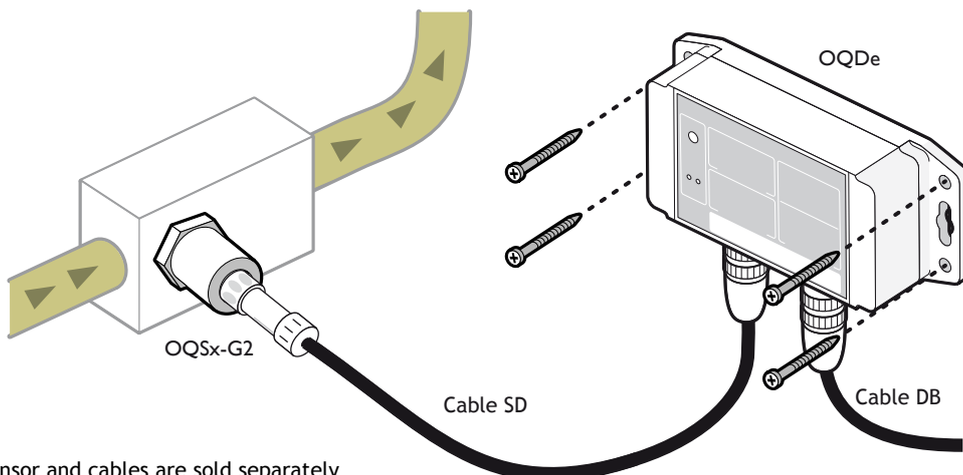
SCAN ME



Cables J and M are sold separately.

3. Configure OQDe parameters using Insight, including preferred units and warning and alarm levels. NOTE: Default oil condition warning and alarm levels are set for a diesel engine application.

2. INSTALL AND CONNECT



Sensor and cables are sold separately

Cable DB Pin Out

- 1** +9-30V DC
- 2** Oil temperature 4-20mA
- 3** Oil condition 4-20mA
- 4** RS485A - CANL
- 5** Ground/0V
- 6** RS485B - CANH

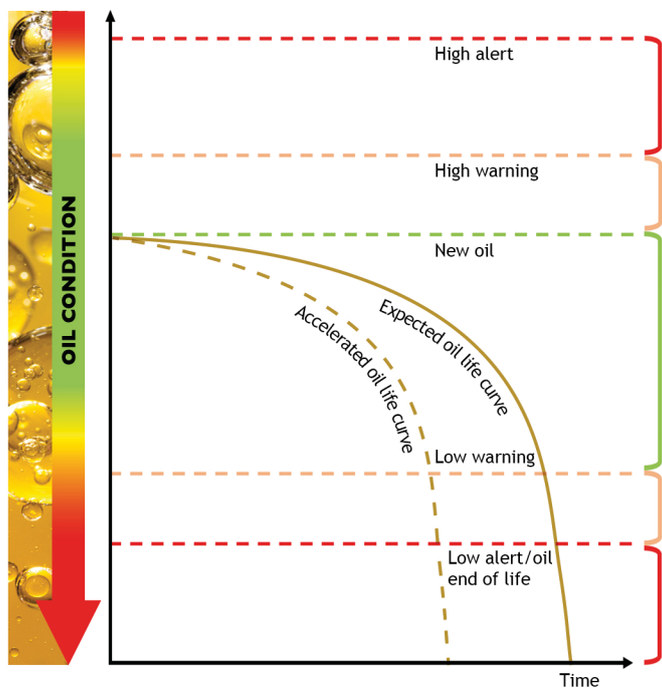
3. ACTIVATION STEPS

- Check installation
- Power on
- Wait for 1 minute
- Check output

TROUBLESHOOTING

1. Check configuration.
2. Refer to Master User Guide available at: www.tandeltasystems.com/support
3. Contact: support@tandeltasystems.com

INTERPRETING OIL CONDITION



What does it mean?

High alert: Sensor may be in air, check sensor location and relocate if necessary.

High warning: Check sensor is configured to correct oil and correct is being used.

OK: Oil is OK for continued operation.



Continuous monitoring will also detect oil events and increased oil wear. If either are detected, take the appropriate action to prevent equipment damage and failure.

Low warning: Oil is nearing its end of life. Schedule maintenance.

Low alert: Oil is past its end of life. Change immediately.

Engine	Diesel engine	Gas engine	Electrically insulating (e.g. transformer)	Hydraulic	Transmission (e.g. gearbox)
1140 TDN -12.0 %LF	1140 TDN -12.0 %LF	1140 TDN -12.0 %LF	1100 TDN -10.0 %LF	1060 TDN -08.0 %LF	1100 TDN -10.0 %LF
1060 TDN -08.0 %LF	1060 TDN -08.0 %LF	1060 TDN -08.0 %LF	1050 TDN -07.5 %LF	1000 TDN -05.0 %LF	1000 TDN -05.0 %LF
900 TDN 0.0 %LF	900 TDN 0.0 %LF	900 TDN 0.0 %LF	900 TDN 0.0 %LF	900 TDN 0.0 %LF	900 TDN 0.0 %LF
400 TDN 025.0 %LF	410 TDN 024.5 %LF	760 TDN 007.0 %LF	760 TDN 007.0 %LF	760 TDN 007.0 %LF	700 TDN 010.0 %LF
300 TDN 030.0 %LF	310 TDN 029.5 %LF	660 TDN 012.0 %LF	700 TDN 010.0 %LF	660 TDN 012.0 %LF	500 TDN 020.0 %LF

If your application is not listed, please contact Tan Delta Support to discuss a solution.

SUPPORT – FAQ

If you have any issues, please read the tips below before contacting us for further support.

- Does the sensor require cleaning?**
 No, cleaning is required once the sensor is installed. However, when using the sensor for testing offline samples (i.e. MOT Kit), then cleaning between samples is essential.
- Where can I find the list of Event Codes for the Display Express?**
 The Master User Guide linked at the bottom of this page contains the list of Event Codes, which can be displayed on the device.
- I cannot see my oil in the database, so I have used an oil which I believe is close, but the sensor isn't working?**
 The sensor will exhibit a different response for every oil. For best results, it is advised to obtain an Oil Profile which Tan Delta will add to our Oil Database. Please complete and submit an Oil Profile Request Form online at www.tandeltasystems.com/oil-availability-checker/
- How do I update the software?**
 Software updates will happen automatically. You will be prompted to accept when one is available. If you are provided an installer by Tan Delta, please uninstall any previous versions of software before installing the new one.
- How do I remove the software?**
 Simply go into your control panel and remove the software.

SCAN ME



You can find further information in the Master User Guide on the support page of our website. If you have any further questions, please contact our support team by email: support@tandeltasystems.com who will answer no later than the next working day.

Alternatively, refer to Master User Guide available at: www.tandeltasystems.com/support