**Technical specification** 





### Model: FBXYF3DL

VOC monitor for (Formaldehyde / Benzene / Toluene and TVOC)

### Features:

- VOC gas measuring range: 0.000 to 5.000 ppm
- Accuracy: ±5%
- Resolution: ≤ 0.1 ppm
- Long term stability: ±0.5 %rH
- Operating temperature: 0°C to +50°C
- Operating humidity: 0 to 100 %rH (relative humidity)
- Following is the relative sensitivity for various different vapors
- LPG / CNC, highly sensitive
- Formaldehyde (HCHO), highly sensitive
- Benzene, Toluene, moderately sensitive
- Gasoline and petroleum products, highly sensitive

Air Quality values	Description
GOOD value < 0.10 ppm	Breathing air quality is healthy
NORMAL 0.10 ppm < value < 0.50 ppm	Air purifier is preferable; might cause breathing troubles like coughing, sneezing if exposed for a prolonged duration
<b>POOR</b> 0.50 ppm < value < 1.50 ppm	Not good for health. Will cause health hazard if continuously exposed under these breathing conditions
<b>ALARM</b> 1.50 ppm > 5.00 ppm	to breathe even for more than 10-15 minutes. Recommend to turn off the monitor in such cases

- 4 for air quality index (GOOD/NORMAL/POOR/ALARM), indicated by corresponding background screen colors, (viz. GREEN / YELLOW / MAGENTA / RED)
- ALARM sound when readings are very high in alarm condition
- Operating voltage: 12 volt DC (FBXYF3T monitor comes with an adapter 110-220VAC to 12VDC)

### FORBIX SEMICON TECHNOLOGIES PVT. LTD.

Bangalore, India

Website: https://www.forbixindia.com +91 9742370190 / +91 9742159846

FORBIX Osaühing, Tallinn, Estonia

Website: https://www.forbix.eu

+372 880 1510

Email: sales@forbixindia.com

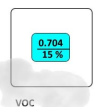


- Apparatus is designed for indoor use only
- The gas needs to reach the sensing *point* (through the air inlet cavity holes), for the machine to detect the VOC concentration

  When not in use, keep the machine in turn OFF position
- Do not expose the unit to high concentration of VOC for prolonged duration. If the measurement reaches ALARM condition, then it is recommended to turn off the unit after noting the readings and place this apparatus at a relatively clean location
- For accurate readings, avoid exposing the device to polluted environments that are over 1.000ppm for a duration over 2-3 minutes.
- · Recalibration time nearly 4000 working hours.

**Technical specification** 





Formaldehyde (CH<sub>2</sub>O)
Benzene (C<sub>6</sub>H<sub>6</sub>)
Toluene (C<sub>7</sub>H<sub>8</sub>)
Xylene (C<sub>8</sub>H<sub>4</sub>)
Styrene (C<sub>8</sub>H<sub>8</sub>)



24x7 data logger on SDCard.

Data can be downloaded via:

- Online (by logging into WiFi hotspot)
- Offline (directly reading the SDCard)

# SDCard TFT screen Sensing unit VOC monitoring device

### **Dimensions:**

Hydrocarbons

Device size: 180 x 180 x 25 mm

Weight: 250-280 gms

Monitors: almost all VOCs and hydrocarbons, Formaldehyde, Benzene, Toluene, Xylene, Styrene, Acetone etc.

### Step to download files:

- Connect to WiFi network: FBX DATALOGGER
- Password: request from the sales team at the time of purchase
- On the web browser type http://192.168.1.1 on the url
- Once connected to the data logger machine, browse to the "log files" link to download the files (a file for every day would be present, from the time SD card is inserted)

### FORBIX SEMICON TECHNOLOGIES PVT. LTD.

Bangalore, India

Website: https://www.forbixindia.com +91 9742370190 / +91 9742159846

FORBIX Osaühing, Tallinn, Estonia

Website: https://www.forbix.eu

+372 880 1510

Email: sales@forbixindia.com

### Features:

- · Wireless data logger receiver
- 24×7 data logging capability
- Wi-Fi data download
- SD Card data download2/4/8/16GB information

VOC air quality monitor data logger console

- · New file created on daily basis
- Readings with a variation of more that ±0.005 ppm is recorded on the SD card

### Log file details:

- · .txt or .csv log file
- Every day as a new folder to stored the logfile
- A new data is stored in the SD-card when the difference from the previous value is ±0.005
- VOC readings are in range 0.000 ppm to 5.000 ppm
- Log file contains present time, VOC concentration in ppm and percentage of pollution (5.000 ppm reading marks 99%, while 0.000ppm marks 0%)

### How to operate:

- To run the apparatus, connect the 12volt adapter power supply to the device and connect the other end of the adapter to 110-220vac socket point
- Wait for initial boot time of 10-30 seconds (boot time varies with firmware versions)
- Ignore the first few readings, because they may stand inaccurate. Consecutive readings can be noticed / recorded. Though the data logging and recording facility starts, immediately after power is turned ON



**Technical specification** 

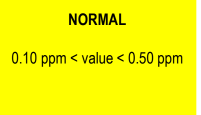






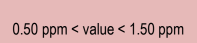
# O.00 - 0.10 Good O.10 - 0.50 Fair O.00 - 1.50 Poor O.10 Good O.10 - 0.50 Fair O.50 - 1.50 Poor O.50 - 5.00 Alarm O.50 -







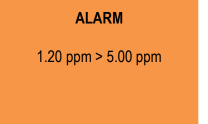




**POOR** 







VOC monitor

5.000 ppm

0.00 - 0.10 Good RTC OK
0.10 - 0.50 Fair Log OK
0.50 - 1.50 Poor 5:39
1/20 - 5.00 Alarm 30/6/23
FORBIX SEMICON

Level of VOC gas content range

Contents of VOC Monitor TFT display interface

FORBIX SEMICON TECHNOLOGIES PVT. LTD.

Bangalore, India

Website: https://www.forbixindia.com +91 9742370190 / +91 9742159846

FORBIX Osaühing, Tallinn, Estonia

Website: https://www.forbix.eu

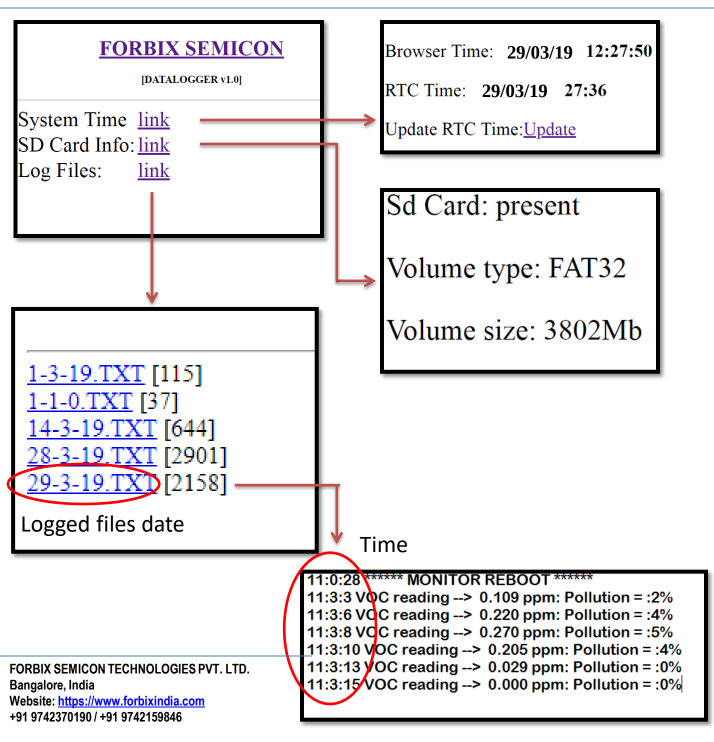
+372 880 1510

Email: sales@forbixindia.com



**Technical specification** 

FORBIX SEMICON 🥗



FORBIX Osaühing, Tallinn, Estonia

Website: <a href="https://www.forbix.eu">https://www.forbix.eu</a>

+372 880 1510

Email: sales@forbixindia.com

