

parSYNC[®] FLEX_{R-28}

pollutant activity relay synchronization

Utilizing the ModuleX™ System



Flexible iPEMS: Design The Best Solution For YOU

The 3DATX parSYNC[®] iPEMS (integrated Portable Emissions Measurement System) provides gaseous AND nanoparticle measurements with a proprietary cartridge system. The “hot-swap” capability delivers emissions acquisition of 4-Gas measurement, NO_x measurement and Nanoparticle measurement.

The 3DATX patented multi-plex basic particle sensor system provides the ability to capture multiple, dissimilar “images” of particles using Ionization, Scattering, and Opacity sensors in addition to outputs for Particle Number (PN) and Particulate Mass (PM).

PRE-LOADED FLEX CARTRIDGE CONFIGURATION:

P Particulates Cartridge	C C-GasMOD™ Cartridge	N N-GasMOD™ Cartridge
PN/PM	CO/CO ₂ /HC/O ₂	NO/NO ₂

Call us to discuss customization options!



Batteries sold separately

New! Further customize your parSYNC[®] FLEX to allow for real-time acquisition of:

- Wireless OBD Data Logger: User-defined ECU Data for LD and HD
- Real-time GPS and Ambient Meteorology Data (pressure, temperature, humidity)
- Ports for Additional Measurements (ie - exhaust flow rate, after-treatment temperature)

The parSYNC[®] series of devices are powered by a common software interface, either directly on the imbedded LCD screen or from a linked laptop, which provides a familiar and adaptable platform to each unique transportation challenge presented.

The software and hardware embedded in parSYNC[®] is completely customizable and extremely valuable for the 3DATX user community. This broad spectrum and flexibility of analytical and reporting functions for fleet managers, manufacturers, consultants and regulatory compliance specialists is particularly useful as national and international Governments and Authorities ramp up new emissions standards.



501 John James Audubon
Suite 200
Buffalo, NY 14228

info@3DATX.com
1.844.303.3289

3DATX.COM



WEIGHT AND BATTERY RUNTIME

The FLEX is a modular platform that allows various weight and power configurations based on user needs. Given below are the most common configurations:

*Batteries sold separately

Weight and Battery Runtime	No Battery ¹ (external power)	Minimum Battery ²	Maximum Battery ³
parSYNC [®] Weight	6.5 kg	7.2 kg	7.2 kg
CUBE [™] Weight	3.3 kg	4.0 kg	5.5 kg
parSYNC [®] + CUBE [™] Weight	9.8 kg	11.2 kg	12.7 kg
Battery Runtime ⁴	N/A	~2 hours	~4 hours

¹System powered from external source, such as wall/mains power. ²One battery in each of parSYNC[®] and CUBE[™] units. ³One battery in parSYNC[®] and three batteries in CUBE[™]. ⁴Runtime is for typical working conditions.

FEATURES AND BENEFITS

- Small Size/Lightweight = Easily transported to job site
 - FLEX Dimensions: 40.2cm x 15.3cm x 29.4cm; CUBE Dimensions: 34.8cm x 14.7cm x 29.4cm
- Gases (CO₂, CO, HC, NO₂, NO, O₂) and Particles in One Device; SO₂ available in alternate cartridge
- Hot-Swap Gas and Particles Sensor Cartridges Eliminates Downtime in the Field
- Sample Conditioning: Condensate Removal and Volatile Particle Reduction
- Wi-Fi and Ethernet Connection to Laptop with Modern and Powerful GUI
- Simple and Quick GUI-controlled Calibration of Gas and Particle Sensors
- Onboard Data Storage and Display for Laptop Free Operation
- Fuels: Petrol, Diesel, P/D Blends, LPG, LNG, CNG
- Ambient T: 5-40°C
- Ambient RH: 0.5-85% Non-Condensing
- Altitude: up to 2000 m above Sea Level
- Recording Rate: 1 Hz
- Rugged and Easy to Maintain and Operate

ADDITIONAL ACCESSORIES

Milwaukee 18V 5.0 AH Standard Lithium-Ion batteries

Wireless OBD Logger

Weather Station + GPS

Exhaust Flow Meter

NH₃ Measurement Device and more

SENSOR SPECIFICATIONS

Gases	Non-Dispersive Infrared (NDIR)			Electro-Chemical Cells			
	CO ₂	CO	HC	NO	NO ₂	O ₂	
Range	0-20%	0-15%	0-4000 ppm ¹	0-5000 ppm	0-300 ppm	0-100%	
T ₀₋₉₀ Time (s)	< 3.5	< 3.5	< 3.5	< 5	< 35	< 6	
Resolution	0.01%	0.01%	1 ppm	1-2 ppm	0.1 ppm	0.01%	
Accuracy	Abs	± 0.3%	± 0.02%	± 8 ppm	± 15 ppm	± 5 ppm	± 0.1%
	Rel	± 3%	± 3%	± 3%	± 2%	± 2%	2%
Repeatability	Abs	± 0.1%	± 0.02%	± 6 ppm	± 5 ppm	± 5 ppm	± 0.1%
	Rel	± 2%	± 2%	± 2%	± 2%	± 2%	± 2%

¹ Propane mode, extends to 30,000 ppm (lower accuracy)

Particulates	
Details	Data
Particle Size Range	10 to 10,000nm = 0.01 to 10 µm
Ionization Sensor	Ultra-Fine: 10 to 250nm / peak@ <80nm
Opacity Sensor	Medium: 80 to 7,000nm / peak@ ~800nm
Scattering Sensor	Coarse: 250 to 10,000nm / peak@ ~2,500nm