



Introducing proSYNC™ – The 3DATX “Kit as a Service” *An Emissions Measurement Subscription Program*

Enjoy the flexibility to choose when you want to test and how often you want to test without having to maintain your own emissions testing equipment!

Subscribers benefit from emissions testing equipment being readily available with exclusive preferential membership rates!

proSYNC™ KaaS is a multi-level subscription allowing access to a 3DATX parSYNC® iPEMS at unlimited reduced rental prices.

proSYNC™ provides options for short-term use of iPEMS equipment, and provides customizable additions of consumables, training, and data processing – can even include a field technician, if required.

proSYNC™ is for customers who:

1. prefer to conserve cash on hand
2. have a short-term testing & evaluation requirement
3. need to verify emissions output prior to testing in a certification lab
4. don't want to own equipment, but would like to have regular access to equipment

proSYNC™ is currently available in North America, South America, UK, and Europe.



proSYNC™ SILVER *Base Subscription Level (à la carte)*

Cost: \$455/month*

Membership Benefits:

- Equipment able to fit into your schedule with a flexible timetable
- Equipment is guaranteed to be ready to go the minute it is unboxed
- Choice of either parSYNC® FLEX or FLEX-PNC
- 50% off weekly rental rates during PEAK season
- 75% off weekly rental rates during LOW season
- **A first-time training is mandatory, and a one-time training fee of \$2,500 will be applied per parSYNC® model rented.**
- Customer pays shipping
- Data analysis available
- Additional training available

proSYNC™ GOLD and PLATINUM Subscription Plans are also available for additional services

**with a 36 month contract*



Integrated Portable Emissions Measurement Systems That Are Designed To Fit YOUR Needs!

3DATX iPEMS FLEX series instruments provide rapid, lightweight and flexible emissions measurement of all internal combustion engines:

- For stationary operation in labs, workshops or installation sites
- For mobile operations such as real driving
- For evaluation of performance modifications
- For R&D or regulatory studies, program evaluation or failure analysis
- For evaluating non-standard vehicles or engines including NRMM, generators, marine, locomotives, motorcycles, recreational, agricultural, garden, forestry, etc.

Real-time acquisition of both gas (CO₂, CO, HC, O₂, NO, NO₂) and particulate (PN and PM) emissions measurements plus many accessories:

- ECU data to calculate mass emissions
- GPS location and Ambient Weather data
- Fuel Flow Meter
- Onboard NH₃ and NO_x Sensor Module
- Ability to add SO₂ sensor in gaseous cartridge
- Custom measurements on demand

Please scan the QR codes below for more information on our available 3DATX iPEMS:



parSYNC[®]
FLEX



parSYNC[®]
FLEX-PNC

