For more information

ncsales@opusinspection.com www.opusinspection.com www.esp-global.com 800-695-4377

Corporate Headquarters: 7 Kripes Road East Granby, CT 06026



System1[®] Technical Specifications

Cabinet Dimensions

• 42" tall, 30" wide, and 23" deep. Lockable wheels

PC

- Dell OptiPlex 3080 Tower XCTO
- Intel(R) Core(TM) i3-10100 (4 Cores/6MB/8T/3.6GHz to 4.3GHz/65W)
- 4GB DDR4 non-ECC Memory
- M.2 128GB PCIe NVMe Class 35 Solid State Hard Drive
- Intel Integrated Graphics, Dell OptiPlex

Wireless Barcode Reader

- Honeywell 1952 wireless bar code reader
- Bluetooth Range: Up to 60 ft.

Printer

HP LaserJet M404

Monitor

Dell 22" LED Monitor - E2220H

Wireless OBD Module

- An external 12V battery adapter to allow technicians to obtain power when none is supplied on the DLC
- Contains a 12V lithium-ion battery to maintain device uptime between tests
- Battery provides power when not available from DLC
- · Custom designed, rib-reinforced, hardened plastic case-made to withstand the harshest of shop environments
- Soft rubber external boot to protect customer vehicles from scuffs and damage
- Bluetooth Range: Up to 60 ft.



Custom Designed for North Carolina*







New System^{1®} Coming Soon!

* Certification Pending All details & specifications are preliminary & subject to change

Your revenue is tied to the reliability of your OBD System. And the company behind it.

There is a reason Opus Inspection is #1 in North Carolina.

Opus has been a partner to the North Carolina emissions program since it began. In fact, more NC shops—nearly 75%—rely on us than any other company. And it's not only for our technology. It's for our reliability. We have more factory-direct service representatives than all of our competitors combined. And they're strategically located across the state. That means faster service to keep you up and running.



The new System^{1®} you need.

Most NC analyzers are now over 15 years old and well past intended life cycle. The original technology and operating systems are obsolete, therefore it's the right time to upgrade to the all new analyzer offer from Opus Inspection. Get ready to enjoy faster testing and improved reliability with the new System1[®] (Part #: 00-10400-011).

Getting your new System1[®]has never been easier!

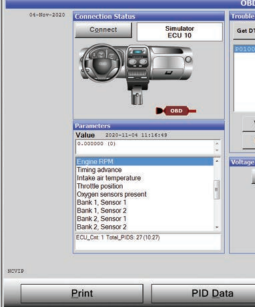
Sure you can purchase the new System1[®], but why shell out large sums of money for expensive equipment only to watch it become obsolete. There is a better way!

Opus now introduces Equipment-as-a-Service (EaaS) in North Carolina. For one low monthly payment, you get flexibility and control!

EaaS offers:

- The most technologically advanced equipment available
- Complete warranty for as long as you participate with full parts and labor coverage
- Free delivery, installation and training by our highly-trained technicians
- Free toner
- 100% satisfaction guaranteed





- Read and clear DTCs
- Read and display pending DTCs Display PID data

Features of the New System1[®]



Wireless Barcode Reader



HP Printer

Vehicle Diagnostic Page

Codes Monitors			11:17:20	
TCs Get Get ADTCs	Retrieve Monitors			
	Misfire	Completed		
	Fuel	Completed		
	Comprehensive Catalyst Heated Catalyst	Completed		
		Completed	_	
		Completed		
	Evaporative	Completed		
View Pin-Out	Secondary Air	Completed		
view Pin-Out	AC	Unsupported		
Clear DTC(s)	02	Completed		
	Heated O2	Completed		
	EGR	Completed		
Get Voltage	Malfunction Indicato		anded FF	
20 9000 g 10 12.0 11:16:17		iet CID Ge	CVN	
	101JC5444R7252367		0	
	CALIDO1.HEX ZYXWVTSRQPONMLKJ		2	
	0102ABCD105040302			
23	1.0			
				Sim
	Close		Help	

• Read and display I/M Monitor status



Dell 22" Monitor



Wireless OBD Module