Tiger Optics Analyzer Upgrades Add more value to your new analyzer!

Speed+ Performance Upgrade

- Intelligent dynamic data processing boosts analyzer's speed of response while maintaining low noise performance
- Real-time process control ensures quality, as well as increased capacity to improve efficiency and profitability
- Analyze with Ease[™]-no manual adjustments required, Speed+ is fully automatic

Serani[™] and Serani[™] Max Analyzer Interface Software

- Connect to your analyzer remotely from your computer via Ethernet or RS-232 (Windows XP or higher required)
- Data recording, plotting and analysis in real-time with the click of a button
- One-step data collection and other service function shortcuts

Annual Performance Verification

- Low-cost and easy remote verification process, with no need to return the analyzer to the factory
- Annual verification by Tiger Optics ensures that your analyzer continues to meet its original specifications
- Up-to-date Verification Certificate to comply with your QA/QC standards

Installation & Commissioning Package

- On-site analyzer installation and start-up by Tiger Optics trained personnel
- Ensuring correct installation helps prevent future issues with the analyzer or your sampling system
- Gain peace of mind and save money in the long run

Modbus TCP Communication

- Remote communication via standardized Modbus protocol using the analyzer's Ethernet port
- Incorporate your Tiger analyzer easily into existing Modbus instrument control networks
- Standardize communications—eliminate need for RS-232/ Telnet commands specific to Tiger analyzers











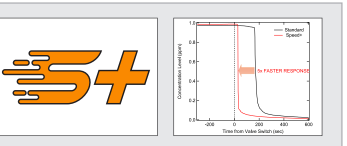
Tige©ptics

Verification Certificate

High-Performance Gas

Customer: The Trusted Gas Company Item: HALO 3 Serial Number: 3252-0-24 Date Tested: 4 February 2019

This certifies that Tiger Ontin



Find out which upgrade is available for your analyzer!

	Tiger Optics Analyzer Model					
Analyzer Upgrade	LaserTrace LaserTrace+ LaserTrace 2.5 LaserTrace 3	Prismatic Prismatic 2	HALO HALO+ HALO LP/RP/QRP Tiger-i 2000 ALOHA H ₂ O ALOHA+ H ₂ O CO-rekt	HALO 3 HALO KA HALO OK HALO H2	Spark	T-I Max HALO KA Max Spark Max
Speed+				\checkmark	\checkmark	•
Serani [†]			✓*	✓*	\checkmark	
Serani Max			✓*	√*		\checkmark
Performance Verification	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
Installation & Commissioning	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Modbus TCP				\checkmark	\checkmark	\checkmark

AvailableStandard Feature

*HALO LP/RP/QRP, HALO 3, HALO KA, and HALO OK models with front USB port use **Serani Max**, all models ω/o front USB port use **Serani** ***Serani** requires firmware version 5.0.0 or higher for full functionality



