ABB FTNIR – FTPA2000-260 Analyzer Driver/Interface

This document describes the driver/interface for the ABB FTNIR - FTPA2000-260 series laboratory analyzers.

Product Description

The interface provides data collection and control of all instrument parameters. This allows acquisition of reference (also called background) and sample spectra.

The interface is compatible with all ABB FTPA2000-260 and NetworkIR series spectrometers that use an Ethernet Interface. This includes models FTPA2000-260 and FTPA2000-263. It is not compatible with earlier NetworkIR series spectrometers that require an ISA or PCI bus interface card to be placed in the PC.

The software interface is made up of an instrument control DLL that interfaces to the analyzer hardware, the xPAT analyzer service, the xPAT configuration template for FTPA2000-260 and the xPAT object type for FTPA2000-260.

ABB's AIRS software is used to initially qualify the analyzer and to validate its correct operation. AIRS is not required for routine operation of the analyzer.

Manual control and status display of the analyzer is provided by a standard faceplate associated with each instance of the analyzer on the xPAT workplace.

FTPA20004

ABB FTNIR - FTPA2000-260 Analyzer

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Specifications					
Analyzer Class / Subclass	NIR spectrometer / Fourier Transform spectrometer (FTNIR)				
Interface	Ethernet TCP/IP				
Compatibility	All Ethernet based FTPA2000-260/Networkir analyzers				
Throughput	Resolution Spectrum size Max Samples				
	1 cm ⁻¹ 32768 Every 64 secs				
	2 cm ⁻¹ 16384 Every 32 secs				
	4 cm ⁻¹ 8192 Every 16 secs				
	8 cm ⁻¹ 4096 Every 8 secs				
	16 cm ⁻¹ 2048 Every 5 secs				
	32 cm ⁻¹ 1024 Every 5 secs				
	64 cm ⁻¹ 512 Every 5 secs				
	128 cm ⁻¹ 256 Every 5 secs				
Control Parameters	Read/write access to all parameters				
Channels	1 to 4 channels supported (max 2 on FTPA2000-263)				
Gains	2 stage gain - stage 1: min, med low, med high, max				
	– stage 2: 1,2,4,8,16				
Spectral Resolution	Selectable 1,2,4,8,16,32,64, 128 cm ⁻¹				
Number of Scans	Number of scans to average per sample measurement / per reference measurement; Default 1				
Signal Processing Parameters	Settings for signal processing of raw data				
_aser Frequency	Determines the x axis of the spectrum; Default 15799.70 cm ⁻¹				
nterferogram Apodization Function	Selectable: Boxcar, Bartlet, Cosine, Hamming, Blackman-Harris, Gaussian, Norton Beer Weak, Norton Beer				
sample or phase correction)	Medium, Norton Beer Strong				
Phase Correction Resolution	Selectable 64, 128, 256, 512 cm ⁻¹ ; Default 128 cm ⁻¹				
Spectral Range	Not selectable, always uses maximum range				
Faceplate Status Indicators – analyzer					
Connection Status	Status of Ethernet link to analyzer: good or bad				
Analyzer Status	Status of analyzer: good or bad				
Faceplate Status Indicators per channel					
Acquisition Status	Idle, Sample starting, Sample, Reference starting or Reference				
Reference Time Stamp	Data time for last reference				
Data Collection Status	Normal, Maintenance, Fault				
(for sample or reference)					
Faceplate Commands per channel	Collect Sample, Collect Reference				
Control Type	xPAT provides start/stop signal				
Data Acquisition	Collect reference spectrum for calibration and absorbance spectrum for samples				
Data Analysis	Up to 5 properties per channel with prediction statistics computed from Peak height or PLS model				
	(PLSplusIQ or SimcaP+)				
Calibration	Collect Reference				
Validation	Operational Qualification (OQ) of analyzer partly supported in spectral diagnostics; full OQ requires AIRS				
	software. Performance Qualification (PQ) implemented by method specific configuration				
Spectral Diagnostics	Available on reference and sample spectra: Spectral Noise (RMS noise over a spectral region), Frequency				
	Validation (check correct location of a known band), Non-linearity (detect saturation with out of band signal),				
	Spectral Band Intensity (Check a band for minimum intensity)				
Health Monitoring	Monitors analyzer hardware status; e.g. TCP/IP connection to analyzer, bad scan detection				
Asset Management	Not implemented				

For more information on the FTPA2000-260 analyzer itself please visit www.abb. com/analytical. For more information on ABB Life Sciences solutions visit www.abb.com/lifesciences.

Note:

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