

Wireless Transmission Spectrometer (AirAlliance Series)

Light Weight, Easy to Carry, Move and Measure.


OtO Develops and Designs the First Wi-Fi Wireless Communication Spectrometer in the World Depends on the Need of Light Weight, Portability, User-friendly Interface, Easy to Use, Multi-function and Fair Price.



- Build-in with Wi-Fi Wireless Communication Module, Able to Transfer Real-time Spectrum Data to Mobile Device.
- Capable of Connection with PC, Tablet, Android System Mobile Device.
- Multiple Devices Connection is Possible Achievable.
- (Coefficients) Measurement & Monitor Parameters Can Be Calculated and Read Out with Built-in CPU.
- Provide Free Application Software - SpectraSmart & SDK Toolkits.
- Outstanding Stability of Thermo-hydro Variation, Vibration and Shock on Resolution and Wavelength Shift Performance.
- Handheld Wi-Fi Spectrometer, Easy and Convenient.

Specification

Wi-Fi Spectrometer Specification

Specification	Content	
	AA2030	AA2040
Product Photo		
Optical Engines	SE2030	SE2040
	+Wi-Fi module	
Dimension	130x86.5x33.75mm	
SNR	330	200
DarkNoise	19/22	30
DynamicRange	3450/3000	2200
Characteristic	High Resolution, Sensitivity, High SNR, Full Wavelength Range 180~1100 nm	