



USB2RS232 TSA USB Adaptor

USB2RS232 is a hardware interface for TSA USB mini spectrum analyzer. It converts the USB interface into the RS232 interface. It is simply a command set of the TSA USB mini spectrum analyzer. It also includes the calibration calculation so that TSA USB mini spectrum analyzer can directly work on embedded system when using the USB2RS232.

USB2RS232 work with any system which has RS232 interface so that TSA USB mini spectrum analyzer can work as sensor to build special application; such as monitor systems, ATE system, handheld product and wearable product.

Features:

- ✓ Simplify the Command set
- ✓ Implement calibration calibration, and store the calibration table.
- ✓ USB port will be host and provide power to TSA USB mini spectrum analyzer
- ✓ Provide support that customer can integrate USB2RS232 into final application board.



Application:

- Integrate with embedded system
- ATE system
- Education
- Industrial, Scientific, Medical (ISM) Band Application
- Field Service and Installation



USB2RJ45 TSA USB Adaptor

USB2RJ45 is a hardware interface for TSA series of USB mini spectrum analyzer. It convert the USB interface into the Ethernet RJ45 interface, simplifying the command set of the TSA USB mini spectrum analyzer. It also include the calibration calculation so that TSA USB mini spectrum analyzer can directly work on the Internet when using the USB2RJ45.

With USB2RJ45, it will be easy to setup TSA USB mini spectrum analyzer remote test via internet so that TSA USB mini spectrum analyzer can work as sensor to setup network monitor system with near end PC.



Features:

- ✓ Simplify the Command set
- ✓ Implement calibration calibration, and store the calibration table.
- ✓ USB port will be host and provide power to TSA USB mini spectrum analyzer
- ✓ Provide support that customer can easy to setup monitor system.

Application:

- Cell phone network monitor
- Wireless signal monitor system
- Remote testing
- ATE system
- Education
- Industrial, Scientific, Medical (ISM) Band Application
- Field Service and Installation
- Setup location system



USB2WIFI TSA USB Adaptor

USB2WIFI is a hardware interface for TSA USB mini spectrum analyzer. It converts the USB interface into the WIFI interface. It simplifies the command set of the TSA USB mini spectrum analyzer. It also includes the calibration calculation so that TSA USB mini spectrum analyzer can directly work on the Internet after with the USB2WIFI.

USB2WIFI will be easy to setup with TSA USB mini spectrum analyzer remote test via internet so that TSA USB mini spectrum analyzer will work as sensor to setup network monitor system with near end PC.

Features:

- ✓ Simplify the Command set
- ✓ Implement calibration calibration, and store the calibration table.
- ✓ USB port will be host and provide power to TSA USB mini spectrum analyzer
- ✓ Provide support that customer can easy to setup monitor system.



Application:

- Cell phone network monitor
- Wireless signal monitor system
- Remote testing
- ATE system
- Education
- Industrial, Scientific, Medical (ISM) Band Application
- Field Service and Installation
- Smart phone work as display terminal