



PluSDR

Software-Defined Radio Platform

Unlock remarkable throughput and flexibility 400 MHz bandwidth, up to 15 GHz frequency

The YTTEK PluSDR series is a powerful and versatile SDR platform designed to redefine wireless system development and verification. It accelerates communication system development while serving as a flexible and efficient verification tool. Additionally, it can function as a standalone end-product capable of directly executing tasks. With frequency coverage up to 15 GHz and bandwidth support up to 400 MHz, it is an ideal choice for high-performance SDR platform.

Intuitive example codes for accelerating development

With support for Python, MATLAB, and C++, the PluSDR includes extensive free example code for rapid prototyping-enabling easy configuration as an arbitrary waveform generator, a spectrum analyzer, or even a real-time wireless communication system.

Real-time satellite modem integration

YTTEK integrates a real-time modem function within PluSDR, supporting up to 400 MHz of bandwidth for satellite communications. This includes compatibility with CCSDS and DVB-S2 protocols, ensuring seamless integration of advanced communication technologies.

Applications

Academy and R&D

Key features

- Covers frequencies from 10 MHz to 15 GHz
- Up to 400 MHz bandwidth
- Intuitive, free example code included
- Applicable to multiple wireless communication standards



Specifications

Power	12V	12V	12V
		1 Type B USB to JTAG	1 Type B USB to JTAG
	1 Type B USB to JTAG	• 2 SFP+ (2 10GbE)	• 2 SFP+ (2 10GbE)
	• 1 RJ45 (1 GbE)	• 1 RJ45 (1 GbE)	• 1 RJ45 (1 GbE)
Peripherals	3.5mm SMA female connectors	3.5mm SMA female connectors	3.5mm SMA female connectors
	• TRIG IN		
	reference output)	• TRIG IN	• TRIG IN
	reference input) • REF OUT (10MHz clock	external clock and synchronous signal	external clock and synchronous signal
Synchronization	REF IN (10MHz clock	Clock reference with Ovtornal clock and	Clock reference with
Software	Python, MATLAB, C/C++	Python, MATLAB, C/C++	Python, MATLAB, C/C++
TX Sampling Frequency (MHz)	31-800, 983.04	122.88	61.44
TX Max Output Power (dBm) *Varied by Frequence	< +20	< +19	< +8
TX Power Control Resolution (dB)	0.25	0.25	1
TX Power Control Range (dB)	60	40	40
RX Sampling Frequency (MHz)	31-800, 983.04	122.88	61.44
RX Max. Input Power (dBm)	+10	+4	0
RX Gain Step (dB)	0.25	0.5	1
RX Gain Range (dB)	60	30	60
Scalability	N/A	Max. 4 units for 16TX, 16RX	Max. 4 units for 16TX, 16R
Number of channels	Max. 2TX, 2RX	Max. 4TX, 4RX	Max. 4TX, 4RX
Max Bandwidth	400 MHz per channel	100 MHz per channel	56 MHz per channel
Frequency Range	10 MHz - 15 GHz	300 MHz – 6 GHz	70 MHz – 6 GHz