

EFT/ Burst Simulator

EFT 500x



In compliance with

- > IEC 61000-4-4
- > IEC/ EN 61000-6-2
- > IEC/EN 61850-3
- > IEC/EN 61000-6-1
- > IEC/EN 61326
- > EN 61000-4-4
- > GB/T 17626.4
- > ANSI/IEEE C62.41

Introduction

The EFT 500 series is the multifunctional test simulator for EFT/Burst with a built-in single phase or three phase coupling /decoupling network. It is designed to meet the requirements of electronic and electrical standards. Stable performance and good reliability make the EFT 500 an optimum standalone solution for both testing during development and final testing of products and sub-assemblies. With internal automatic single phase or three-phase CDN, it is featured with good reliability, stable performance and easy use.

Features

- > 5.7 inch color touch screen front panel operation
- > Internal automatic single phase or three-phase CDN
- > Programmable setup of test parameters
- > Controlled external three-phase high current CDN
- > EFT 500S (single phase network)
- > EFT 500T (three-phase network)
- > Ethernet, RJ45 port for PC remote control, print and documentation

Application Areas

- | | |
|-----------------|--------------------|
| > Communication | > Technology |
| > Telecom | > Military |
| > Medical | > Avionics |
| > Broadcast | > New energy |
| > Railway | > Electric Vehicle |

General Parameters		EFT/Burst test as per IEC 61000-4-4	
Display screen	5.7 inch TFT color touch screen	Burst module	
Working mains	AC 110 V/220 V, ±10%, 50/60 Hz, ±5% (default AC 220V 50 Hz)	Test voltage	0.25 kV ~ 4.8 kV ±10%
Fuse	6 A	Polarity	+/-/alternative
Power consumption	200 W	Source impedance	50 ohm
Memory space	Infinite (PC)	Pulse waveform	5/50 ns, 50 ohm load; 1000 ohm load
Communication mode	Ethernet, RJ45	Rise time	5 ns±30%, 50 ohm load, 1000 ohm load
External trigger input	BNC, 5 V TTL	Pulse duration	50 ns±30%, 50 ohm load 50 ns ~ 15/+100 ns, 1000 ohm load
Operation control input	BNC, 5 V TTL	Pulse frequency	0.1kHz ~ 1000 kHz
Failure detection	LCD front panel display and Interrupt instrument work	Burst duration	0.001ms ~ 1000ms
Working indicator	LED, LCD front panel display	Burst cycle	11ms ~ 10100ms
Grounding mode	Flat ground wire	Test duration	1 s ~ 9999 s
Size	19 inch /4 U	Trigger mode	Automatic, manual or external
Weight	Approx. 23 kg	Synchronization	0° ~ 360°, 1° step or random
Temperature	15 ~ 35 °C	Network attenuation ratio	<10% of setting voltage
Humidity	45% ~ 75%	network	EFT 500S built-in single CDN AC 250 V/16 A; DC-1 220 V/16 A;
Air pressure range	86kPa ~ 106kPa		EFT 500T built-in three phase CDN AC 380 V/16 A; DC-1 220 V/16 A
Standard Accessories			
Simulator, user manual, factory test report, test cable, power cord and two fuses			

Optional Accessories

1. EFT CDN EFTN series IEC 61000-4-4

EFTN 3832T (three-phase AC 380V 32A)

EFTN 38100T (three-phase AC 380V 100A)

EFTN 6932T(three-phase AC 690V 32A)

EFTN 69100T(three-phase AC 690V 100A)

2. Capacitance coupling clamp CCC data signal line test

3. Burst calibration devices, including TFB 500/TFB 1000, network port adapter and suit case:

TFB 500: INPUT impedance 50 ohm, OUTPUT impedance 50 ohm, Attenuation ratio: 500:1

TFB 1000: INPUT impedance 1000 ohm, OUTPUT impedance 50 ohm, Attenuation ratio: 1000:1

4.PC control software Corelab

With PC installed WIN 7, WIN 8 and WIN 10, it can be easily operated to make the measurement, based on the customized test program. It can identify any device with automatic configuration. It can easily generate test reports.



**СВЯЖИТЕСЬ С НАМИ УДОБНЫМ
СПОСОБОМ — И МЫ РЕШИМ
ВАШУ ЗАДАЧУ!**

WWW.2TEST.RU / + 7 495 215-57-17 / INFO@2TEST.RU