

# **Probing Solutions. Made in Germany.**



## **FastEdge®**

**USB Fast Edge Pulse Generator** 



#### **About USB FastEdge® Pulse Generator**

The "FEDGE®" is a fast edge signal generator that provides a square ~32 ps pulse in a USB stick size. Single button operation allows selection of different operating modes. The -500 mV, 50 Ohm output signal is very square and flat, without overshoot or undershoot making it perfect for verifying instrument and probe rise/ fall times, as well as verifying signal path rise/ fall time and undershoot/ overshoot. PMK also offers an optional 10 GHz power splitter that allows the signal generator to be used as reflectometer for measuring PCB coupons, cable and PCB trace impedance, verifying cable crimps, measuring trace and cable lengths, dielectric constant and many other applications.

#### **Key Features**

- Step 500 mV / 32 ps, >10 GHz
- System identification
- Bandwidth measurements and tests
   -probe and oszilloscope
- EMV tests: -radiated, -conducted
- TDR measurements

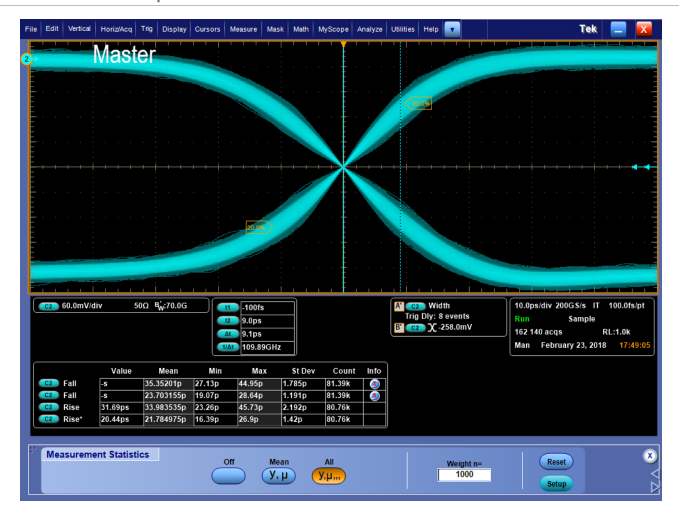
#### **Default Settings (programs)**

Program	Red	Yellow	Green	Default
1	X			Ground
2		X		DC
3	Х	X		1kHz square
4			X	10 kHz square
5	Х		X	100 kHz square
6		X	X	1 MHz square
7	X	X	X	10 MHz square

Environmental Specifications					
Altitude	operating	up to 2000 m			
	non-operating	up to 15000 m			
Temperature Range	operating	0°C to +50°C			
	non-operating	-40 °C to +71 °C			
Maximum Relative Humidity	operating	80% relative humidity for temperatures up to +31°C, decreasing linearly to 40% at +50°C			
	non-operating	95% relative humidity for temperatures up to +40°C			

#### Scope of Delivery

Order No.	Item	Qty
018-120-018	USB FastEdge® Pulse Generator	1



Notes			

#### Manufacturer

PMK Mess- und Kommunikationstechnik GmbH Koenigsteinerstrasse 98 65812 Bad Soden am Taunus, Germany

### Copyright © 2022 PMK - All rights reserved.

Information in this publication supersedes that in all previously published material.

Specifications are subject to change without notice.

D18-120-018 Revision 08.2022