

# 80 A High Current TLP/HMM Test System TLP-8010A

**Advanced TLP/HMM/HBM Solutions** 

### 1 Features

- Wafer, package and system level TLP/HMM testing
- Fast 50  $\Omega$  high voltage pulse output with typically 300 ps rise time
- Up to 80 kW peak output power into 50  $\Omega$  load
- Built-in HMM pulse up to  $\pm 15$  kV with  $100~\Omega$ -configuration
- High pulse output current up to ±80 A (short circuit) with 6 dB reflection suppression
- High speed  $50 \Omega$  trigger output for oscilloscopes (synchronous to high voltage pulse output)
- 6 digital programmable pulse rise times: 300 ps to 50 ns
- 1 built-in pulse width: 100 ns
- Optional external pulse width extensions 5/10/50/100/200/500 ns using an external pulse width extender TLP-8012A5
- Fast measurement time, typically 0.2 s per pulse including one-point DC measurement between pulses
- Efficient software for system control and waveform data management
- The software can control automatic probers for fast measurements of complete wafers
- High performance and high quality components

## 2 System Description

The high-current TLP/HMM test system TLP-8010A offers advanced features intended for the characterization of semiconductor devices, discrete components, such as TVS, varistors, capacitors, gas tubes, circuits and systems in the high power time domain. It includes high current I-V characteristics in pulsed operation mode, turn-on/off transient characteristics of the device, breakdown effects, charge recovery effects e.g. reverse recovery, Safe-Operating-Area (SOA) and ESD measurements in general.

The TLP-8010A, Fig. 1, has one built-in pulse width of 100 ns. With the optional TLP-8012A5 pulse width extender the pulse width can be manually extended from 5, 10, 50, 100, 200 up to 500 ns. The system has been optimized for high frequency performance, reliability and highly flexible fast software remote control. The DUT switch shown in Fig. 1(d) automatically connects the DUT to the pulse generator or to the source meter for DC measurements. The advanced current sensor CS-0V5-A, with 150 ps rise-time, can be used up to 100 A at 500 ns pulse width.

The highly efficient software offers best-in-class measurement speed with up to 5 pulses/s, depending on scope and SMU data transfer speed, with one DC spot measurement after every pulse. The software is based on the TLP-3010C platform and offers same features like 4 graphic plots with transient waveforms, DC and I-V data, as well as the I-V data in tab-



(a) TLP-8010A high voltage pulse generator front side view



(b) TLP-8010A high voltage pulse generator back side view



Figure 1: TLP-8010A typical system devices

ular form. Up to five different data sets can be loaded simultaneously for a direct comparison of devices. Data plots can be copied to the Windows<sup>®</sup> clipboard and conveniently pasted in other applications. The software offers a calibration routine using zener diodes and resistors as reference. Fig. 2 shows a typical pulse force / pulse sense measurement configuration.

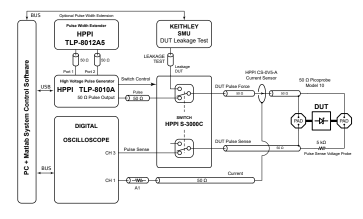


Figure 2: Typical TLP-8010A measurement setup



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## **Specifications**

Parameter	Symbol	Limit Values			Unit	Remarks		
		Min.	Тур.	Max.				
Output voltage (open load)	$V_{out,\infty}$	-4		+4	kV	into open load <sup>1)</sup>		
Output voltage (50 Ω load)	V <sub>out,50</sub>	-2		+2	kV	into 50 Ω load		
Peak pulse output power (50 Ω load)	P <sub>out,50</sub>		80		kW	into 50 Ω load		
						6 dB reflection suppression		
Minimum output voltage step size	V <sub>Δ</sub>		0.1		V	into open load, USB progr.		
Maximum TLP output current	I <sub>tlp</sub>	-80		+80	Α	short circuit		
						6 dB reflection suppression		
Maximum TLP output current	I <sub>tlp</sub>	-57		+57	Α	short circuit		
						12 dB reflection suppression		
Maximum TLP output current	I <sub>tlp</sub>	-40		+40	Α	50 Ω load		
Maximum HMM first peak output current	I <sub>peak</sub>	-57		+57	Α	short circuit DUT, 50 Ω HMM		
Maximum HMM broad peak output current	I <sub>30ns</sub>	-30		+30	Α	short circuit DUT, 50 Ω HMM,		
						equivalent to ±15 kV IEC 61000-4-2		
						(330 Ω, 150 pF)		
Pulse repetition frequency	fp		5	10	Hz	state dependent		
Pulse width (typical)	tp		100		ns	one external charge line cable		
Pulse width using optional pulse width	t <sub>p</sub>	5		500	ns	5/10/50/100/200/500 ns manual		
extender TLP-8012A5 (optional)						selectable with TLP-8012A5		
Output pulse rise time (typical)	t <sub>r</sub>	0.3		50	ns	USB programmable 6 steps, out of:		
						0.3 / 0.6 / 1 / 2 / 5 / 10 / 20 / 50 ns		
						(custom selectable)		
Digital control interface	-		USB -		-	Industrial isolated and EMI/ESD pro-		
						tected USB 2.0 interface		
AC line voltage range	V <sub>AC</sub>	100		240	V	47-63 Hz, max. 1.8 A		
Dimensions TLP-8010A (W x H x D)	D <sub>8010A</sub>	428 (482.6) x 132.5 x 485		mm <sup>3</sup>	428 mm body, 482.6 mm rack flange			
Weight TLP-8010A	W <sub>8010A</sub>		12		kg	excluding accessories		
Software support of digital oscilloscopes		ls from K	eysight, L	eCroy, Tel	ktronix,	Iwatsu. New models will be added on		
	request.							
Software support of SMU source meters		Keithley 24xx/26xx series SMU, Keithely 230 voltage source, Agilent B2900A, Iwatsu.						
		New models will be added on request. 5 SMUs can be controlled by the system: 1 leakage measurement SMU and 4 independent bias SMU.						
Supported automatic probe stations		All Suss, Cascade, Signatone, MPI probe stations						
Supported PC operating system		Microsoft Windows 7-11, 64-bit (required)						
Integrated interlock safety shut-down	https://w	https://www.hppi.de/files/Interlock_Safety_Shutdown.pdf						
(optional)								

<sup>1)</sup> The maximum open load output voltage can reach 4 kV. But it is depending on pulse width and it is limited by the breakdown voltage of the SMA connectors. Also at open load condition the DUT voltage should not exceed 2 kV.

# **Ordering Information**

Pos.	Description	Part No.		
01	High voltage pulse generator TLP-8010A including PCB adaptor, current sensor, pick-off tee, DUT switch,			
	cables, software and manuals			
02	Optional pulse width extender TLP-8012A5 with 6 manual selectable built-in pulse width: 5, 10, 50, 100, 200,	TLP-8012A5		
	500 ns			
03	Precision Picoprobe® Micropositioner Probe Holder Kit, customizable for various micromanipulators	PHD-3001A		

#### General

The product data contained in this data-sheet is exclusively intended for technically trained staff. You and your technical departments will have to evaluate the suitability of the product for the intended application and the completeness of the product data with respect to such application. Our products are solely intended to be commercially used internally and should not be sold to consumers. This data-sheet is describing the specifications of our products for which a warranty is granted by HPPI GmbH. Any such warranty is granted exclusively pursuant the terms and conditions of the respective supply agreement. There will be no guarantee of any kind for the product and its specifications. For further information on technology, specific applications of our product, delivery terms, conditions and prices please contact HPPI:

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