

Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)





ELECTROSTATIC DISCHARGE SIMULATOR





Current and voltage - our passion



SUMMARY

The ONYX is a state of the art electrostatic discharge simulator available in 16 kV or 30 kV versions. It is the most

ergonomic ESD simulator without any additional base control unit that can be battery or mains operated. The easy

to use touch screen, ergonomic design, modular RC units, multilingual interface, remote control software, built-in

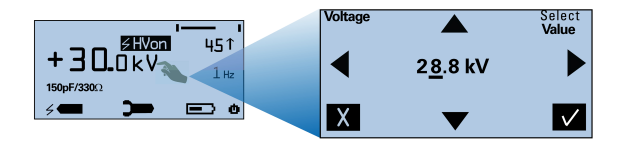
LED light and temperature & humidity display allows for trouble-free use of the ONYX in all types of test sites. The

ONYX also includes a bleeder resistor which is connected in parallel with the output of the high-voltage power

supply circuit. This ensures that the high voltage power supply is completly discharged after each injected pulse to an EUT or if the ESD simulator itself will be turned-off by the user (bleed-off).

The smart key button, integrated into the trigger button has various functions that can be defined by the user including polarity switching, LED light, counter reset, voltage stepping up/down and others.

The ONYX also features a unique selftest which verifies all of the main components of the unit are working correctly. This ensures that accurate and reliable tests are performed every time the gun is used.



FEATURES

- User defined 'smart key' function
- Touch screen interface
- Predefined tests according to standards
- Multilingual
- Define, store and load tests
- Ergonomic all-in-one design (no base unit) and ONYX balancer (optional)
- Automatic polarity switching
- User changeable RC networks
- Remote control software
- Battery or mains operation, long battery life

ADVANTAGES

- Flexibility enables users to meet many different test specifications with maximum cost effectiveness.
 - Quick and simple one touch operation and simple on screen menu structure.
- → the most ergonomic 30kV ESD gun on the market without an external base control unit. The balancer (optional) reduces operator fatigue and repetitive motion injuries
- Tests according differente standards, or specific requiremenst, can be done with one single ONYX.
- Computer can be connected and used to control the ONYX, doing reports and collect measurement is done in seconds.
 - Tests are posible even if no mains is available, no need to wait ti battery charging to continue.

APPLICATIONS

Full-compliance and pre-compliance testing to a wide variety of standards:

- IEC/EN 61000-4-2 Edition 2 (2009)
- IEC/EN 61326
- IEC/EN 61000-6-1 & -6-2
- IEC 61340-3-1
- IEC/EN 60601-1
- ISO 10605
- GMW 3097
- Ford AB/AC
- ANSI C63.16

- PSA B21 7110
- ISO 14304
- ITU-T K.20
- MIL-STD-331 / -464 / -883 / -1512 /-1514 / -1541 / -1542
- RTCA/DO-160
- JEDEC 22-A114
- GR-78-CORE
- GR-1089-CORE
- and others





STANDARD PACKAGE

ONYX

ONYX 16	ESD Simulator 16 kV	No. 2499980
ONYX 30	ESD Simulator 30 kV	No. 2499982

Included accesories

- Carryng case
- test tip contact discharge
- 2 rechargeable battery packs
- ground cable
- battery charger unit incl. country-specific mains plugs
- R/C module 150 pF/330 Ω according to IEC 61000-4-2
- quick start guide, manual on CD, calibration certificate

ONYX SPECIFICATIONS

	ONYX 16	ONYX 30	
Air discharge voltage	1 16 kV	1 30 kV	
Cont. discharge voltage	1 16 kV	1 30 kV	
Discharge repetition	single/0.1/0.2/0.5/1/2/5/10/20 Hz		
Discharge counter	1 9999		
Default R/C – network	150 pF / 330 Ω		
Dimensions W x H x D	290 x 270 x 110 mm		
Voltage resolution	100 V steps		
Discharge polarity	positive & negative		
Operating modes	single & continuous		
Battery life	> 16 hrs		
Power consumption	17 VA		
Weight	1.7 kg		





OPTIONS AND ACCESORIES

RC Modules for Pulse shape forming

	RC Modules for Pulse	shape forming		
		150 pF / 2'000 Ω (ISO 10605)	No. 4700531	
		330 pF / 2'000 Ω (ISO 10605)	No. 4700532	
		330 pF / 330 Ω (ISO 10605)	No. 4700618	
		100 pF / 1′500 Ω	No. 4700622	
		150 pF / 150 Ω	No. 4700620	
		500 pF / 500 Ω	No. 4700619	
		500 pF / 5′000 Ω	No. 4700621	
		50 pF 1 nF / 50 Ω 5′000 Ω (custom)	No. 4700633	
	Tips			
2017/45 7:	2014/ AD T:	Discharge tip 30 mm diameter for improved air discharge testing	No. 4700526	
30kV AD Tip		up to 30 kV		
	East Diss Time Tim	Fast rise Tip Reduces the rise time of the ESD-pulse to 0.3 ns for	No. 4700527	
Fast Rise Time Tip		reliablility		
	Software			
		Package of fibre optical RS 232 interface and control & report	No. 2490214	
		2490216 software		
	Others			
	ONYX Balancer	Balancing tool with mounting system up to 2.3 kg	No. 4781300	
	ESD Verification Set	For wave shape verification according to IEC/EN 61000-4-2	No. 4700480	
	HCP	Horizontal coupling plane 1.6 m x 0.8 m for indirect application of	No. 4700480	
		the ESD. Includes cable with 2 integrated 470 $k\Omega$ HV-resistors		
	VCP	Vertical coupling plane 0.5 m x 0.5 m, for indirect application		
		of the ESD. Includes cable with 2 integrated 470 $k\Omega$ HV-Resitors		
	Test Table	Table $160 \times 80 \text{ cm}$, made of wood without any metallic parts,	No. 2495581	
		as required by IEC 61000-4-2		
	Remote ControlAC	Package of fibre optical RS 232 interface and control & report	No. 2496871	
software		software		
	AC Mains Adapter	Power supply replaces the rechargeable battery pack for	No. 2490214	
		2490214 continuous testing		
	Acc. Calibration	Accredited calibration according to ISO/IEC 17025	No. 2499981	
		•		

requirements











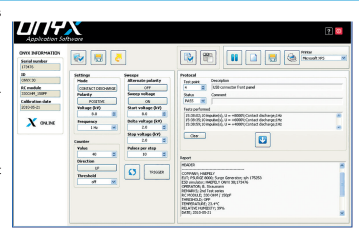
SOFTWARE

Windows based software optional to help making tests more reliable and reproducible.

Calibration

Benefits:

- Windows XP, Windows Vista and Windows 7 compatibility
- Support of USB and optical USB interfaces
- Easy-to-use and intuitive creator for test plans and test procedures
- Enhanced and highly flexible reporting capabilities
- Up-to-date design and navigation



EUROPE HAEFELY AG Birsstrasse 300 4052 Basel ${\sf Switzerland}$

+41 61 373 4111



www.haefely.com

CHINA

Haefely Representative Beijing Office 8-1-602, Fortune Street No.67, Chaoyang Road, Chaoyang District Beijing, China 100025

+86 10 8578 8099

oxtimes sales@haefely.com.cn

www.haefely.com

This document has been drawn up with the utmost care. We cannot, however, guarantee that it is entirely complete, correct or up-to-date. Subject to change without notice.

V20.03





HIGH VOLTAGE



INSTRUMENT





