







POWER QUALITY MONITORING

TRUSTWORTHY POWER MONITORING



DRANETZ HDPQ° PLUS SERIES

HDPQ PLUS SERIES

VISA PLUS • GUIDE PLUS • XPLORER PLUS • XPLORER 400 PLUS

50 YEARS OF TRUSTWORTHY MEASUREMENT



PQ Surveys IEC 61000-4-30 Class A Ed 3



Transient Recording Peak, Waveshape Changes



Harmonics Recording IEEE 519-2014, IEC 61000-4-7



Compliance Reporting IEEE 519-2014, EN 50160

DRANETZ HDPQ° FAMILY

4 MODELS TO MEET EVERY BUDGET AND APPLICATION

DRANETZ HDPQ® PLUS SERIES

PORTABLE, 7" DISPLAY





APPLICATIONS (model dependant)

- PQ Surveys
- Energy/Load Surveys & Studies
- Data Logging
- Substation Monitoring
- DER/Alternative Energy
- Capacitor Testing
- Motor Testing
- Advanced Load Distortion and Imbalance
- Fault Recording/In-Rush
- UPS, Generator Testing/Commissioning
- Transformer/Inrush Testing
- TVSS, Protection Device Testing
- Aircraft/Aviation, Naval



V&ICONNECTIONS

- 1000V CAT III (600V CAT IV)
- AC/DC Differential Voltage & Current Inputs
- DRANFLEX CT's powered by the instrument
- IEC 61000-4-30 Class A Ed. 3 Compliant



DRANETZ HDPQ° PLUS SERIES

Portable with 7" Display + Colored Cables



SAFE REMOTE ACCESSIBILITY VIA DRAN-VIEW 7, APPS AND VNC

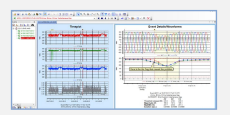
- Set it and forget it! Hands off for safety.
- Full remote access using ethernet. Wi-Fi (model dependent) and optional Bluetooth
- Remote control, data analysis & reporting using Dran-View® 7
- Remote control using Android and Apple VNC Apps.



7

DRAN-VIEW 7 REMOTE CONTROL, ANALYSIS & REPORTING

- · Windows based power quality, demand & energy analysis
- · Powerful, yet easy to use
- 64 bit software for speed
- Fully compatible with the Dranetz HDPQ series and most legacy products
- Two versions are available
 - PRO for the everyday user (Free)
 - ENTERPRISE for the advanced user (included with Guide, Xplorer, and Xplorer 400)
- · Automatic (or manual) internet updates



REAL TIME REMOTE CONTROL OF ALL HDPQ SERIES INSTRUMENTS

- Remotely control the user interface as if you were in front of the meter
- · Remote real time metering
- Remote control of all settings
- Remotely download recorded data



POWERFUL ANALYTICAL TOOLS

- · View all recorded instrument data
- · Trends, events, waveforms
- Zooming, panning, scrolling and other tools
- Event filtering & sorting
- Rescue kit correct timestamps, scaling, connections

REPORTING

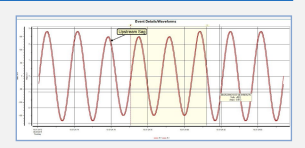
- · Automatic or manual report generation
- Customizable report contents with YOUR logo
- Compliance reporting IEEE 519-2014, EN 50160 and more
- · Integrated RTF editor

175 170 165 0 155 150 150 145	90 00 00 16.793 ms	-AV
130 125 125 120 115 110		
_	10:30:26.90	10:30:26.95

Date: 3/14/2020 Nominal voltage: 230.00		Inter	Interval: Daily Nominal current: 10.33		Statistic: Very Short (99th) Max.Demand Current: 10.00		Compliance:		
		Daily					Fail Max.ShortCir Current:		
		10.33					100.00		
Harm.	AV	Al	BV	BI	CV	CI	DV	DI	
THD	39.403		39.399		39.404				
TDD		0.023		0.033		0.030			
2	0.008	0.007	0.010	0.008	0.011	0.007			
3	16.092	0.007	16.090	0.006	16.094	0.008			
4	0.008	0.008	0.008	0.005	0.009	0.005			
5	16.089	0.008	16.088	0.005	16.090	0.008			
6	0.008	0.005	0.007	0.005	0.008	0.008	1		
7	16.088	0.008	16.086	0.005	16.088	0.008	9	3	
8	0.008	0.005	0.007	0.005	0.008	0.008			
9	16.088	0.005	16.087	0.008	16.089	0.008			
10	0.009	0.005	0.010	0.005	0.010	0.008			
11	0.007	0.008	0.008	0.008	0.009	0.008			
12	0.007	0.008	0.009	0.005	0.009	0.008			
13	0.007	0.008	0.009	0.005	0.010	0.008		1	
14	0.007	0.005	0.008	0.008	0.009	0.008			
4.5		A 005	A 007	A 00E					

DRAN-VIEW® 7 ENTERPRISE ALSO INCLUDES

- Snapshot/Bookmark tool
- Drag & drop charts customizable appearance
- Insert pictures & photos into charts
- Annotations add comments to points in charts
- Multisite capabilities overlay data from different sites
- Math tool create formulas for custom parameters
- · Harmonic generation tool compute harmonics from any recorded waveforms





DRANETZ HDPQ FAMILY MODEL SELECTOR

	Visa Plus	Guide Plus	Xplorer Plus	Xplorer 400 Plus
ENCLOSURE				
Portable with 7" Touch Screen	0	O	O	0
POWER SUPPLY				
AC Mains Power - 90-264, 50/60Hz	O	O	O	O
AC Mains 1 Gwei - 90-204, 30/00/12				
MEASUREMENTS & MONITORING				
Power Quality - Sag, Swell, Interruption	•	0	0	O
EC61000-4-30 Class A Ed. 3 Compliant	0	0	0	O
N, VA, VAR, PF, Demand Energy	O	O	0	O
Peak & Waveshape Transient Capture	O	0	0	O
Harmonics - IEC61000-4-7, IEEE519-2014	O	0	O	O
Flicker - IEC61000-4-15, IEEE1453	0	•	0	O
Pre/Fault/Post Cycles	100	10,000	10,000	10,000
Pre-Programmed Monitoring Modes	7	9	9	9
AnswerModules - Motor Health, Sag, PF Cap		0	0	O
ligh Speed Transient Capture			0	O
100 HZ Measurements				O
COMMUNICATIONS Ethernet	0	0	0	0
Vi-Fi	~	<u>O</u>	<u>O</u>	<u> </u>
JSB	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Oran-View 7 Full Remote Control & Data Downloading	<u> </u>	<u>O</u>	<u> </u>	<u> </u>
Apple & Android VNC Apps - Full Remote Control	<u>O</u>	<u>O</u>	<u>O</u>	<u>O</u>
GPS Time Synch (optional)	O	<u>O</u>	<u> </u>	<u> </u>
APPLICATIONS				
Q Surveys	0	O	O	O
nergy/Load Surveys & Studies	O	O	O	•
Pata Logging	O	O	O	O
Substation Monitoring	0	•	O	O
DER/Alternative Energy	O	O	O	O
Capacitor Testing	O	O	O	O
Motor Testing		O	O	O
dvanced Load Distortion and Imbalance		O	O	O
ault Recording / In-Rush		O	O	O
JPS, Generator Testing/Commissioning		•	O	O
ransformer/Inrush testing		O	O	O
VSS, Protection Device Testing			O	O
Aircraft/Aviation, Naval				O

TECHNICAL DATA

MEASURED PARAMETERS

(4) Differential Voltage: 512 s/c, 16 bit resolution

0-1000Vrms, AC/DC, ±0.1 % reading, <40V ±0.5%FS

IEC 61000-4-30 Class A: 60-1000Vrms, ±0.1 % of Udin, range of

10%-150% of Udin

Transients: 0-1414Vpk, ±0.2 % of Udin

Transients - High Speed: 1MHz (Xplorer/400), 10-2000 Vpk, +/- 10% of

reading, +/- 0.5% FS

(4) Current: 512 s/c, 16 bit resolution

Range probe dep., AC/DC, +/- 0.1% reading +/- 0.05% FS

FREQUENCY:

16-25Hz, 42.5-69Hz, +/- 0.01Hz

CALCULATED PARAMETERS

POWER/ENERGY - 1 SECOND SAMPLING

Real Power (W) - P: meets 0.2S requirements, range probe dep. Apparent Power (VA) - S: meets 0.2S requirements, range probe dep. Reactive Power (var) - Q: meets 0.2S requirements, range probe dep.

Power Factor (W/VA) -"true" -1 to 0 to +1

Displacement PF -1 to 0 to +1

Demand (in W): meets 0.2S requirements, range probe dep. Energy (in Wh): meets 0.2S requirements, range probe dep.

DISTORTION - 200MS, 3 SEC, 10 MIN WINDOWS

Vthd: 0-100%, +/- 5% for V>=10% Vnom, V Ind Harm: DC, 2-127, +/- 5% for V>=10% Vnom Ithd: 0-100%, +/- 5% for I>=10% Inom, I Ind Harm: DC, 2-63, +/- 5% for I>=10% Inom

MISC.

Pst - 10 minutes: 0.2-10, +/- 0.05 @ Pst=1 Plt - 2 hours: 0.2-10, +/- 0.05 @ Pst=1

EASE OF USE FEATURES

Automatic Setups

Pre-programmed monitoring modes Dashboards - PQ, Demand & Energy Simultaneous PQ, Demand & Energy Monitoring Mini Report

STANDARDS COMPLIANCE

POWER QUALITY

IEC 61000-4-30 Class A Edition 3 Compliant

IEEE 1159: 2009

POWER

IEEE 1459: 2000

HARMONICS

IEC 61000-4-7 Class 1: Edition 2 (2008)

IEEE 519: 2014

VOLTAGE FLICKER

IEC 61000-4-15: Edition 2 (2010)

IEEE 1453: 2011

COMPLIANCE/TESTING

EN 50160: 2010

GENERAL SPECIFICATIONS

DRANETZ HDPQ PLUS SERIES

Size: (10"w x 8"h x 2.75"d), (25.4cm x 20.3cm x 7.00cm)

Weight: 4.2lbs, 2kg

Operating temperature: 0 to 50 deg C (32 to 122 deg F) Storage temperature: -20 to 55 deg C (-4 to 131 deg F)

Humidity: 10-90% non condensing

Run time on full charge: 3 hrs Visa/Guide, 2.5hrs Xplorer/400, 3 hours

charge time

AC Power: 90-264(max) 50/60Hz

Display: 7" WVGA color graphic, Icon based touch LCD, LED Backlit

Clock accuracy and resolution

Internal: +/- 1 sec/day at 25deg C

NTP: +/-10 msec

GPS: +/-1 msec

Memory size: 4GB

Languages: English, German, Spanish, French, Italian, Swedish, Finnish, Polish,

Chinese (traditional and simplified), Thai, Korean

COMMUNICATIONS

Ethernet, 802.11 b/g/n Wi-Fi (not available in Visa Plus)

Bluetooth via USB adapter (optional)

VNC remote control

Android® & Apple® VNC App

COMMON ACCESSORIES



FLEX CT'S



CLAMP CT'S



ENCLOSURES



MAGNETIC MOUNT



BOOKS







www.GlobalTestSupply.com