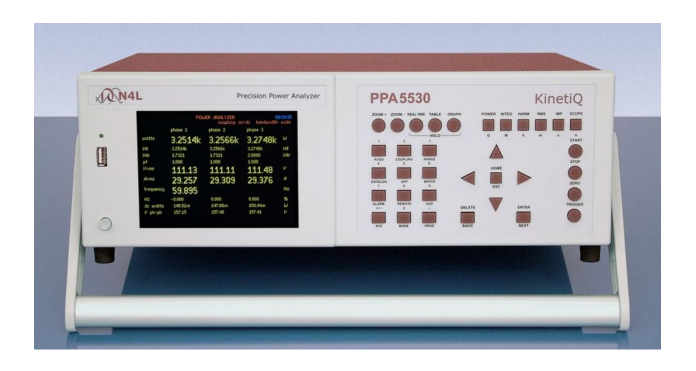


PPA5500

KinetiQ

COMMUNICATIONS MANUAL



IMPORTANT SAFETY INSTRUCTIONS

This equipment is designed to comply with BSEN 61010-1 (2001) (Safety requirements for electrical equipment for measurement, control, and laboratory use) – observe the following precautions:

- Ensure that the supply voltage agrees with the rating of the instrument printed on the back panel before connecting the mains cord to the supply.
- This appliance *must* be earthed. Ensure that the instrument is powered from a properly grounded supply.
- The inputs are rated at 1kV rms or dc cat II; 600V rms or dc cat III. **Do not exceed the rated input**.
- Keep the ventilation holes on the underneath and rear free from obstruction.
- Do not operate or store under conditions where condensation may occur or where conducting debris may enter the case.
- There are no user serviceable parts inside the instrument – do not attempt to open the instrument, refer service to the manufacturer or his appointed agent.

Note: Newtons4th Ltd. shall not be liable for any consequential damages, losses, costs or expenses arising from the use or misuse of this product however caused.

ABOUT THIS MANUAL

This manual gives details of the communication commands recognized by the PPA55xx series of instruments over RS232, USB, LAN or GPIB. For more general operating instructions for the instrument refer to the specific user manual.

Each command is listed alphabetically with details of any arguments and reply. A one line summary of each command is given in the appendix. Although most of the commands apply to all instruments in the range there are some commands that are specific to one instrument or another.

The information in this manual is believed to be accurate and complete but Newtons4th Ltd cannot accept any liability whatsoever for any consequential damage or losses arising from any errors, inaccuracies, or omissions.

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5th September 2012

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Appendix B – configurable parameters

Appendix C – MULTILOG parameters

1 <u>Using remote control</u>

The instrument is fitted with an RS232 serial communications port, USB, IEEE488 (GPIB) and LAN interface. All the interfaces use the same ASCII protocol with the exception of the end of line terminators:

	Rx expects	Tx sends
RS232	carriage return	carriage return
USB, LAN	(line feed ignored)	and line feed
IEEE488	carriage return or	carriage return
	line feed or EOI	with EOI

All the functions of the instrument can be programmed via any interface, and results read back. When the IEEE488 interface is set to 'remote' the other ports are ignored.

The commands are not case sensitive and white space characters are ignored (e.g. tabs and spaces). Replies from the instrument are always upper case, delimited by commas, without spaces.

Only the first six characters of any command are important – any further characters will be ignored. For example, the command to set the generator frequency is FREQUE but the full word FREQUENCY may be sent as the redundant NCY at the end will be ignored.

Fields within a command are delimited by comma, multiple commands can be sent on one line delimited with a semicolon. Eg.

FQREF, CURRENT; POWER?

Mandatory commands specified in the IEEE488.2 protocol have been implemented, (e.g. *IDN?, *RST) and all commands that expect a reply are terminated with a question mark (query).

The instrument maintains an error status byte consistent with the requirements of the IEEE488.2 protocol (called the standard event status register) that can be read by the mandatory command *ESR? (see section 5.1).

The instrument also maintains a status byte consistent with the requirements of the IEEE488.2 protocol, that can be read either with the IEEE488 serial poll function or by the mandatory command *STB? over RS232 or IEEE or LAN (see section 5.2).

The IEEE address defaults to 23 and can be changed via the COMMS menu.

The keyboard is disabled when the instrument is set to "remote" using the IEEE. Press HOME to return to "local" operation.

RS232 data format is: start bit, 8 data bits (no parity), 1 stop bit. Flow control is RTS/CTS (see section 5.2), baud rate is selectable via the MONITOR menu.

A summary of the available commands is given in the Appendix. Details of each command are given in the communication command section of the manual.

Commands are executed in sequence except for two special characters that are immediately obeyed:

Control T (20) – reset interface (device clear)

Control U (21) - warm restart

1.1 Standard event status register

PON	CME	EXE	DDE	QYE	OPC

bit 0 OPC (operation complete) cleared by most commands set when data available or sweep complete (unterminated query error) bit 2 QYE set if no message ready when data read (device dependent error) bit 3 DDE set when the instrument has an error bit 4 EXE (execution error) set when the command cannot be executed (command interpretation error) bit 5 CME set when a command has not been recognised (power on event) bit 7 PON set when power first applied or unit has reset

The bits in the standard event status register except for OPC are set by the relevant event and cleared by specific command (*ESR?, *CLS, *RST). OPC is also cleared by most commands that change any part of the configuration of the instrument (such as MODE or START).

1.2 Serial Poll status byte

bit 0 RDV (result data available)

set when results are available to be read as enabled by DAVER

bit 3 ALA (alarm active)

set when an alarm is active and enabled by ALARMER

bit 4 MAV (message available)

set when a message reply is waiting to be read

bit 5 ESB (standard event summary bit)

set if any bit in the standard event status register is set as well as the corresponding bit in the standard event status enable register (set by *ESE).

1.3 RS232 connections

The RS232 port on the instrument uses the same pinout as a standard 9 pin serial port on a PC or laptop (9-pin male 'D' type).

Pin	Function	Direction
1 2	DCD RX data	in (+ weak pull up) in
3	TX data	out
4	DTR	out
5	GND	
6	DSR	not used
7	RTS	out
8	CTS	in
9	RI	not used

The instrument will only transmit when CTS (pin 8) is asserted, and can only receive if DCD (pin 1) is asserted. The instrument constantly asserts (+12V) DTR (pin 4) so this pin can be connected to any unwanted modem control inputs to force operation without handshaking. The instrument has a weak pull up on pin 1 as many null modem cables leave it open circuit. In electrically noisy environments, this pin should be driven or connected to pin 4.

To connect the instrument to a PC, use a 9 pin female to 9 pin female null modem cable:

1.4 Data format

Non integer results are sent as ASCII characters in a scientific format consisting of 5 or 6 digit mantissa plus exponent:

+1.23456+E00

For higher speed transfer a proprietary binary format can be selected which compresses the data into 4 bytes, each of which is sent with the msb set to distinguish them from ASCII control characters. The data is sent as a 7 bit signed exponent, a mantissa sign, and a 20 bit mantissa:

byte	data	
1	7 bit signed exponent +63 to -64	
2	bit 6 = mantissa sign	
	bit 5:0 = mantissa bit 19:14	
3	mantissa bit 13:7	
4	mantissa bit 6:0	

The value is coded as a binary fraction between 0.5 and 0.9999..., a multiplier of 2ⁿ and a sign ie:

Value = (mantissa / 2^20) x 2^e

value	equivalent	hex data transmitted
3.0	0.75 x 2^2	0x82,0xB0,0x80,0x80
0.1	0.8 x 2^-3	0xFD,0xB3,0x99,0xCD
-320	-0.625 x 2^9	0x89,0xE8,0x80,0x80

Any valid number would have the msb of the mantissa set; any number without the msb of the mantissa set is zero.

2 <u>Communication commands</u>

*CLS *CLS

Function: Clear status

Description: Clears the standard event status register.

Format: *CLS

Arguments: none

Reply: none

Example: *CLS

*ESR?

0

*ESE *ESE

Function: Set standard event status enable register.

Description: Enable which bits of the standard event

status register set the ESB bit in the serial

poll status byte..

Format: *ESE, value

Arguments: decimal equivalent of bits in standard

event status enable register

Reply: can be read by *ESE?

Example: *ESE, 60

Notes: The following bits in the standard event

status enable register have been

implemented:

bit 0 OPC (operation complete)

bit 2 QYE (unterminated query error)

bit 3 DDE (device dependent error)

bit 4 EXE (execution error)

bit 5 CME (command interpretation error)

bit 7 PON (power on event)

For example, *ESE, 60 enables all the error bits so that the ESB bit in the serial poll status byte is set in the event of any

error.

*ESR? *ESR?

Function: Standard event status register query

Description: Returns the contents of the standard

event status register and clears it.

Format: *ESR?

Arguments: none

Reply: decimal equivalent of bits in standard

event status register

Example: *ESR?

33

Notes: The following bits in the standard event

status register have been implemented:

bit 0 OPC (operation complete)

bit 2 QYE (unterminated query error)

bit 3 DDE (device dependent error)

bit 4 EXE (execution error)

bit 5 CME (command interpretation error)

bit 7 PON (power on event)

For example, if a command is sent incorrectly and is not recognised, the CME bit will be set and the value of 33 will be

returned.

*IDN? *IDN?

Function: Identify query

Description: Returns a standard format identification

string.

Format: *IDN?

Arguments: none

Reply: An ASCII string in the IEEE488.2 format:

manufacturer, model, serial no, version

Example: *IDN?

NEWTONS4TH, PPA2530 KinetiQ,

01234,1.00

*OPC? *OPC?

Function: Test for operation complete

Description: Returns 1 if previous operation is

completed, 0 if not.

Format: *OPC?

Arguments: none

Reply: 0 or 1

Example: START

*OPC?

0

*OPC?

0

*OPC?

1

Notes: *OPC? can be used to indicate when data

is available or when a frequency sweep

has completed.

*RST *RST

Function: Reset

Description: Resets the instrument to the default state

and clears the standard event status

register.

Format: *RST

Arguments: none

Reply: none

Example: *RST

Notes: The *RST command loads the default

configuration. This is the same as loading the default configuration via the

PROGRAM menu.

Any preceding setup commands will be

overwritten.

*SRE *SRE

Function: Set service request enable register.

Description: Enable which bits of the status byte

register initiate a service request.

Format: *SRE, value

Arguments: decimal equivalent of bits in status byte

register

Reply: can be read by *SRE?

Example: *SRE, 1

generate a service request when data

available.

*SRE? *SRE?

Function: Read service request enable register.

Description: Read back the present setting of the

service request enable register.

Format: *SRE?

Arguments:

Reply: decimal equivalent of bits in status byte

register that would generate a service

request.

Example: *SRE?

1

*STB? *STB?

Function: Read serial poll status byte

Description: Returns the decimal value of the serial

poll status byte.

Format: *STB?

Arguments: none

Reply: decimal value of the serial poll status byte

Example: *STB?

1

Notes: The following bits in the serial poll status

register have been implemented:

bit 0 RDV (results data available)

bit 3 ALA (alarm active)

bit 4 MAV (message available)

bit 5 ESB (standard event summary bit)

*TRG *TRG

Function: Trigger

Description: Initiates a new measurement, resets the

range and smoothing.

Format: *TRG

Arguments: none

Reply: none

Example: MODE, VRMS

*TRG

VRMS, SURG?

*TST? *TST?

Function: Self test query

Description: Returns the results of self test

Format: *TST?

Arguments: none

Reply: single integer

bit 0 - set if uncalibrated

bit 1 – set if error with analogue zero

> 15 - major system error

Example: *TST?

0

*WAI

Function: Wait for operation complete

Description: Suspends communication until the

previous operation has completed

Format: *WAI

Arguments: none

Reply: none

Example: *TRG

*WAI

POWER, PHASE 1?

ABORT ABORT

Function: Abort datalog

Description: Abort datalog data acquisition.

Format: ABORT

Arguments: none

Reply: none

Example: DATALOG,RAM,0.02

START

wait for data values

ABORT

ALARM ALARM

Function: Set common controls for alarm1 and

alarm2.

Description: Set the alarm latch and sounder control.

Format: ALARM, *latch*, *sounder*

Arguments: latch:

ON OFF

sounder:

ENABLED DISABLED

Reply: none

Example: ALARM, ON, DISABLED

ALARM? ALARM?

Function: Read alarm status.

Description: Reads the status of the measurements

and 2 alarms.

Format: ALARM?

Arguments: none

Reply: single integer

bit 0 data available bit 1 data error bit 2 alarm 1 bit 3 alarm 2

Example: ALARM?

1

Notes: An alarm is present if bit 0 is high (data is

available) and either alarm 1 or alarm 2

bits are high.

ALARM1 ALARM1

Function: Set parameters for alarm1.

Description: Set alarm1 type and thresholds.

Format: ALARM1, type, data, high, low

Arguments: type:

DISABLED

HIGH LOW INSIDE OUTSIDE LINEAR

data

1-4

high:

high threshold

low:

low threshold

Reply: none

Example: ALARM1,HIGH,1,2,0

Notes: Both thresholds must be sent even if only

one is used.

ALARM2 ALARM2

Function: Set parameters for alarm2.

Description: Set alarm2 type and thresholds.

Format: ALARM2, type, data, high, low

Arguments: type:

DISABLED

HIGH LOW INSIDE OUTSIDE

data

1-4 for zoom data

high:

high threshold

low:

low threshold

Reply: None

Example: ALARM2,LOW,3,0,0.5

Notes: Both thresholds must be sent even if only

one is used.

There is no LINEAR option for alarm 2.

ALARME ALARME

Function: Set alarm status enable register

Description: Sets bits in the alarm status enable

register to control which alarm bit if any set the alarm active bits in the status

byte.

Format: ALARME, value

Arguments: decimal equivalent of alarm bits

bit2 set bit 3 of status byte when

alarm 1 is active

bit3 set bit 3 of status byte when

alarm 2 is active

Reply: none

Example: ALARME, 12

*SRE,8

set bit 3 in status byte when either alarm 1 or alarm 2 is active and generate a

service request

Notes: default value is 0

ALARME? ALARME?

Function: Read alarm status enable register

Description: Read back present bits in the alarm status

enable register which controls the alarm

active bit in the status byte.

Format: ALARME?

Arguments: none

Reply: decimal equivalent of alarm bits

Example: ALARME?

12

APPLIC APPLIC

Function: Select application mode.

Description: Some applications require special settings

within the instrument for optimum

measurement

Format: APPLIC, type, setting

Arguments: type:

NORMAL

PWM

BALLAST INRUSH POWERT STANDB

setting:

filter 0-2 (PWM only)

0: 4kHz 1: 1kHz 2: 250Hz

speed 0-3 (ballast only)

0: fixed time

1: fast

2: medium

3: slow

Reply: none

Example: APPLIC,POWERT

APPLIC, PWM, 1

BANDWI BANDWI

Function: Select bandwidth.

Description: The analogue bandwidth of the instrument

can be selected as "wide" (to 3MHz). For low noise measurements at low frequency the bandwidth can be restricted to "low" (to 40kHz). For measurements of dc in the presence of large ac signal, the bandwidth can be further restricted to "dc

only" (to 10Hz).

Format: BANDWI, phase, type

Arguments: phase:

PHASE1 PHASE2 PHASE3

type:

WIDE LOW DCONLY

Reply: none

Example: BANDWI, WIDE

Notes: Only use DCONLY to improve accuracy of

measurement of small dc in the presence of a large ac signal. For normal dc

measurements use bandwidth = LOW.

BANDWI? BANDWI?

Function: Read bandwidth setting.

Description: Returns a numerical value for the

bandwidth setting.

Format: BANDWI, phase?

Arguments: phase:

PHASE1 PHASE2 PHASE3

Reply: 0 = WIDE

1 = LOW

2 = DCONLY

Example: BANDWI,PHASE3,LOW

BANDWI, PHASE 3?

1

Notes: If independent input control has not been

enabled then the setting for phase 1 is

used for all phases.

BEEP BEEP

Function: Sound the buzzer

Description: Makes a "beep" from the instrument.

Format: BEEP

Arguments: none

Reply: none

Example: BEEP

BLANKI BLANKI

Function: Select blanking

Description: Enable or disable low value blanking.

Format: BLANKI, value

Arguments: value:

ON

OFF

Reply: none

Example: BLANKI,OFF

CALVER CALVER

Function: Load a calibration verification string.

Description: When calibrated, the instrument stores a

text string which can be read on the front panel (press SYS and LEFT). This shows the date of calibration. Users who subsequently verify the accuracy in their own calibration facilities can enter an alternative string with the new date. The original string is not overwritten but the

alternative string is displayed instead.

Format: CALVER, string

Arguments: string is any sequence of printable alpha

> numeric characters. Use the underscore character to add a space between words. CALVER without a string argument clears

the previously stored string.

Reply: none

CALVER, 12_DEC_2008_AMW Example:

Notes: As all white space is stripped from any

> communications string, the underscore character (ASCII 95 or 0x5F) must be used to space out the words. Underscore

is shown as a space on the screen.

CALVER? CALVER?

Function: Read back the calibration verification

string.

Description: When calibrated, the instrument stores a

text string which can be read on the front panel (press SYS and LEFT). This shows the date of calibration. Users who subsequently verify the accuracy in their own calibration facilities can enter an alternative string with the new date. The original string is not overwritten but the

alternative string is displayed instead.

Format: CALVER?

Arguments: none.

Reply: alphanumeric string

Example: CALVER?

12_DEC_2008_AMW

CONFIG

Function: Direct access of configuration parameters

Description: Sets configuration parameter for which

there may not be a direct command.

Format: CONFIG, index, data

Arguments: index is the number of the parameter

data is the data for that parameter

Reply: none

Example: CONFIG,6,1 (set phase convention)

Notes: The list of configurable parameters is

given in the appendix.

CONFIG goes through the same limit checking as when entering data from the

menus.

CONFIG? CONFIG?

Function: Configurable parameter query

Description: Reads the present value of a single

parameter.

Format: CONFIG, index? or: CONFIG? index

Arguments: index is the parameter number

Reply: Value of parameter, real or integer as

appropriate.

Example: CONFIG,6? (read phase convention)

0

CONFIG, 6, 1 (set phase convention)

CONFIG,6?

1

Notes: The list of configurable parameters is

given in the appendix.

COUPLI

Function: Set ac or ac+dc coupling.

Description: Selects the input coupling for a given

input channel.

Format: COUPLI, phase, coupling

Arguments: phase:

PHASE1 PHASE2 PHASE3

coupling:

AC+DC ACONLY DCONLY

Reply: none

Example: COUPLI,PHASE2,AC+DC

Notes: In multi phase applications, the coupling

on phase 1 is applied to other phases unless "independent input control" is

enabled.

COUPLI? COUPLI?

Function: Read ac/dc coupling setting.

Description: Returns a numerical value for the coupling

setting.

Format: COUPLI, phase, coupling

Arguments: phase:

PHASE1 PHASE2 PHASE3

Reply: 0 = AC + DC

1 = ACONLY 2 = DCONLY

Example: COUPLI,PHASE2,AC+DC

COUPLI, PHASE 2?

0

Notes: In multi phase applications, the coupling

on phase 1 is applied to other phases unless "independent input control" is

enabled.

DATALO DATALO

Function: Set up datalog

Description: Sets datalog parameters or accesses

datalog non-volatile store.

Format: DATALO, function, interval, speed

Arguments: function:

DISABLE

RAM

NONVOL RECALL DELETE

interval:

datalog interval in seconds

speed:

HIGH

Reply: none

Example: DATALOG, NONVOL, 10

DATALOG, RAM, O, HIGH

Notes: set interval to 0 to record every

measurement as fast as possible.

Set HIGH to select high speed mode for any combination of W, VA, VAr, pf, Vrms, Arms, and frequency. If HIGH is not sent

then high speed mode is reset.

DATALO? DATALO?

Function: Read back datalog results

Description: Return datalog values, one record per

line, or the number of lines available

Format: DATALO, start, records?

DATALO,0?

DATALO, LINES?

Arguments: start:

first record to return

records:

number of records to return

0:

return all new records since last read

Reply: 3 to 6 data values depending on settings:

index 1-n

elapsed time in hours

data1

data2 (if stored) data3 (if stored) data4 (if stored) one record per line

Example: DATALOG, NONVOL, 10

START

wait for datalog

STOP

DATALOG, LINES?

30

DATALOG, 21, 3?

21,2.0000E-1,1.2345E0 22,2.1000E-1,5.6789E3 23,2.2000E-1,1.2345E0

Notes: if no arguments are sent then DATALOG?

returns all the available lines of data

DAV?

Function: Data available query

Description: Returns data availability status.

Format: DAV?

Arguments: none

Reply: Decimal equivalent of data available bits:

bit0 new data available

bit1 data available

bit2 harmonic series data available

bit6 integration data available bit7 datalog data available

Example: SPEED, SLOW

*TRG DAV?

O

DAV?

0

DAV?

0

DAV?

3 (data available)

Notes: DAV? does not modify the status bits.

DAVER DAVER

Function: Set data available enable register

Description: Sets bits in the data available enable

register to control which status bits set the data available bits in the status byte.

Format: DAVER, value

Arguments: decimal equivalent of data available bits

bit0 set bit 0 of status byte when

new data available

bit1 set bit 0 of status byte when

data available

Reply: none

Example: DAVER, 1

set bit 0 in status byte when new data is

available

Notes: default value is 2:

bit 0 of status byte is set whenever data

is available.

DAVER? DAVER?

Function: Read data available enable register

Description: Read back present setting of the data

available enable register, which controls the status bits that set the data available

bits in the status byte.

Format: DAVER?

Arguments: none

Reply: decimal equivalent of bits

Example: DAVER?

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DISPLAY

Function: Set the display page

Description: Selects the page on the display so that

the zoom data can be used for alarms.

Format: DISPLAY, page

Arguments: page:

PHASE1 PHASE2 PHASE3 SUM

NEUTRAL TOTAL

FUNDAMENTAL

VOLTAGE CURRENT

Reply: None

Example: DISPLAY, FUNDAMENTAL

Notes: VOLTAGE is the same as TOTAL;

CURRENT is the same as FUNDAMENTAL. They refer to the multiphase display

modes.

DISPLAY? DISPLAY?

Function: Read the displayed data

Description: Returns all the values presently on the

screen.

Format: DISPLAY?

Arguments: none

Reply: Multiple floating point values separated by

commas

Example: DISPLAY?

EFFICI EFFICI

Function: Set efficiency calculation

Description: Selects the data to be used for the

efficiency calculation.

Format: EFFICI, formula

Arguments: formula:

0 – disabled

1 - phase 1 / phase 22 - phase 2 / phase 13 - slave / master4 - master /slave

5 – mechanical sum6 – sum / mechanical

7 – phase 3 / sum 8 – sum /phase

Reply: none

Example: EFFICIENCY,2

EFFICI? EFFICI?

Function: Read efficiency result

Description: Reads back the total and fundamental

efficiency results.

Format: EFFICI?

Arguments: none

Reply: 2 data values separated by commas:

total, fundamental

Example: EFFICI?

data returned

FAST

Function: Set fast communications mode.

Description: Disables the screen drawing for high

speed operation.

Format: FAST, value

Arguments: value:

ON OFF

Reply: none

Example: FAST, ON

Notes: FAST mode does not suppress the data

acquisition which continues in the background. See SUSPEND to disable all

non-communication functions.

FQLOCK FQLOCK

Function: Lock frequency.

Description: Fix the frequency for analysis to the

present value.

Format: FQLOCK, value

Arguments: value:

ON OFF

Reply: none

Example: FQLOCK,ON

Notes: To fix the analysis to a specified

frequency, first lock the frequency with FQLOCK,ON then send the desired

frequency with the FREQUE command.

FQREF FQREF

Function: Set frequency reference.

Description: Select the channel to be used for

measuring the frequency.

Format: FQREF, phase

FQREF, channel

FQREF, phase, channel

Arguments: channel:

voltage current Speed Ac Line

phase:

PHASE1 PHASE2 PHASE3

Reply: none

Example: FQREF, CURRENT

Notes: Measured phase is always referred to

phase 1 voltage no matter what channel is selected to measure the frequency, unless phase 1 is not active (eg phase 2

only mode).

FREQFI FREQFI

Function: Set the frequency filter

Description: Selects a filter to be applied to the data

used for frequency measurement to help

synchronise in noisy environments.

Format: FREQFI, value

Arguments: value:

ON OFF

Reply: none

Example: FREQFI,ON

Notes: The filter is applied only to the data used

for frequency measurement and does not change the data used for the

measurements.

FREQUE FREQUE

Function: Set the analysis frequency

Description: Sets the analysis frequency in Hz for

frequency lock mode.

Format: FREQUE, frequency

Arguments: frequency in Hz

Reply: none

Example: FQLOCK,ON

FREQUE,5e4 (set frequency to 50kHz)

Notes: Lock the frequency with FQLOCK,ON

before sending the desired frequency with

the FREQUE command.

HARMON HARMON

Function: Set harmonic analyser mode.

Description: Set harmonic analyser mode and

parameters.

Format: HARMON, para, harmonic, max

Arguments: para:

THDD difference formula THD THDS harmonic series THD

TIF Telephone Influence Factor
THF Telephone Harmonic Factor
TDD Total Demand Distortion
TRD Total Rated Distortion

HPHASE harmonic phase

PH-PH Phase to Phase harmonics

harmonic:

individual harmonic for display

max:

length of harmonic series (to 100)

Reply: none

Example: HARMON,THDS,3,50

Notes: It is not necessary to send any

arguments, but if any are sent they must be in the specified order. PH-PH command

is reset by any THD command.

HARMON? HARMON?

Function: Harmonic analyser query

Description: Read harmonic results.

Sets harmonic analyser mode if not

already set.

Waits for next unread data if necessary. Clears new data available bit read by

DAV?

Format: HARMON?

or: HARMON, phase? or: HARMON, SERIES?

or: HARMON, phase, SERIES?

Arguments: phase:

PHASE1 PHASE2 PHASE3 NEUTRAL PHASES

Reply: 11 data values separated by commas:

freq,mag1,mag2,hmag1,hmag2,h%1,h%2,thd%1,thd%2,hphase1,hphase2

or: magnitude and percentage for each

harmonic, one channel per line

or: magnitude and phase for each harmonic,

one channel per line

Example: HARMON, PHASE 2?

data returned

Notes: HARMON? waits for next unread data.

HOLD HOLD

Function: Set data hold

Description: Turns data hold on or off. Useful for

reading data from different phases

without it being changed between reads.

Format: HOLD, state

Arguments: State:

ON OFF

Reply: none

Example: HOLD,ON

POWER, PHASE1, WATTS? POWER, PHASE2, WATTS? POWER, PHASE3, WATTS?

HOLD, OFF

INPUT INPUT

Function: Set input mode

Description: Selects the input type of the instrument

Format: INPUT, channel, type

Arguments: channel:

CH1 CH2

type:

INTERN EXTATT EXTSHU

Reply: none

Example: INPUT, CH1, EXTSHU

Notes: CH1 applies to all voltage channels

CH2 applies to all current channels

INTEGR INTEGR

Function: Set integrated power mode.

Description: Set integrated power mode, whether the

integration for Watts and current use signed or unsigned values, and whether accumulated or averaged values are

computed.

Also sets up run time for integration over

a specific interval.

Format: INTEGR, type, display

INTEGR, RUNTIM, hours, minutes

Arguments: type:

SIGNED

MAGNITUDE

display:

TOTAL AVERAGE

hours:

integer

minutes:

integer

Reply: none

Example: INTEGR, MAGNITUDE, TOTAL

INTEGR? INTEGR?

Function: Read integrated power mode.

Description: Read integrated power mode for the

selected phase.

Format: INTEGR, phase?

Arguments: phase:

PHASE1 PHASE2 PHASE3 PHASES SUM

Reply: 13 values separated by commas

time, Wh, WH.f, VAh, VAh.f, VArh, Varh.f

pf,pf.f,V,V.f,Ah,Ah.f

Example: START

wait for integration time

INTEGR,PHASE1? data returned

Notes: INTEGR? without specifying the phase

returns the appropriate single phase data.

KEYBOA KEYBOA

Function: Disable front panel keyboard.

Description: The front panel keyboard can be disabled

to prevent accidental operation.

Format: KEYBOARD, value

Arguments: value:

ENABLE DISABLE

Reply: none

Example: KEYBOARD, DISABLE

Notes: The keyboard can be re-enabled from the

front panel only by pressing the HOME

key.

LCR

Function: Set LCR meter mode.

Description: Set LCR mode and conditions.

Format: LCR, parameter

Arguments: parameter:

AUTO

CAPACITANCE INDUCTANCE IMPEDANCE

Reply: none

Example: LCR, IMPEDA

LCR?

Function: LCR meter query

Description: Read LCR meter results.

Sets LCR meter mode if not already set. Waits for next unread data if necessary. Clears new data available bit read by

DAV?

Format: LCR, phase?

Arguments: phase:

PHASE1 PHASE2 PHASE3 PHASES

Reply: 11 data values separated by commas:

freq, Vmag, Amag, impedance, phase, R, C, L, tanδ, Qf, reactance

Example: LCR, IMPEDA

LCR,PHASES? data returned

Notes: LCR? waits for next unread data.

LCR? without specifying the phase returns

the appropriate single phase data.

LOWFRE LOWFRE

Function: Set low frequency mode

Description: Sets the low frequency option for

extending the measurement window.

Format: LOWFRE, value

Arguments: value:

ON OFF

Reply: none

Example: LOWFRE, ON

Notes: LOWFRE is mainly used for measuring low

frequencies (<5 Hz). However, as it applies digital filtering, it may also be useful when analysing any signals below a

few hundred Hertz.

MODE MODE

Function: Set mode

Description: Sets the basic operating mode of the

instrument.

Format: MODE, type

Arguments: type:

POWER (power meter) INTEGR (integrator)

HARMON (harmonic analyser)

RMS (rms voltmeter)
LCR (LCR meter)
SCOPE (oscilloscope)
PHASEM (phase meter)

Reply: none

Example: MODE,LCR

MSLAVE MSLAVE

Function: Set master/slave mode

Description: Enables the instrument to synchronise

with a second instrument to simultaneously measure up to 6 phases.

Format: MSLAVE, type

Arguments: type:

DISABLE MASTER SLAVE

Reply: none

Example: MSLAVE, MASTER

MULTIL MULTIL

Function: Selects data for multi string reply

Description: Selects data values across phases and

functions that can be read in a single

string.

Format: MULTILOG, index, phase, function

Arguments: index:

0 clear all

1-30 select data 1-30

phase:

1-3 phase 1-3

4 sum5 neutral

function:

1-99 see appendix

Reply: none

Example: MULTIL,0

MULTIL,1,1,2 (phase 1 Watts) MULTIL,2,2,2 (phase 2 watts)

MULTIL, 3, 4, 3 (sum VA)

MULTIL?

3 data values returned

Notes:

For further information and assistance with the Multilog application please go to page 2-102 where you will find an application guide to assist with this function

MULTIL? MULTIL?

Function: Reads multi string reply

Description: Waits for data to be available then returns

selected results.

Format: MULTILOG?

Or: MULTILOG, lines?

Arguments: Lines:

Integer

Reply: Up to 60 data values as selected by the

MULTILOG command in a single reply

string

OR

Up to 60 data values as selected by the MULTILOG command in a single reply

string, replying "lines" times.

Example: MULTIL,0

MULTIL,1,1,2 (phase 1 Watts) MULTIL,2,2,2 (phase 2 watts)

MULTIL, 3, 4, 3 (sum VA)

MULTIL?

3 data values returned

MUTLIL,5?

Replies 5 times, each containing 3 data

values

Notes: The MULTILOG, lines? command will reply

each time a new data point is available.

NEWLOC NEWLOC

Function: Waits for new data then holds so that

multiple commands can be used on the

same data set.

Description: Reads multiple sets of data

Format: NEWLOC

Arguments: None

Reply: Data as per returned parameter query. ie

from power, harmonics etc.

Example: NEWLOC; HARMON? SERIES; HPOWER?

Harmonic series and Power data returned

Notes: After the command the data will still be

held so to release the lock send

SUSPEND, OFF

NOISEF

Function: Sets the noise filter.

Description: Sets noise filter to value sent in string

between 1KHz and 250KHz.

Format: NOISEF, [PHASEx], value, frequency

Arguments:

[PHASEx]:

Phase1 Phase2 Phase3

Value:

ON OFF

frequency:

Between: 1000 - 250000

Reply: none

Example: NOISEF, PHASE1, ON, 1500

Notes: Applies a digital filter for use in high noise

environments. When in independent mode use [PHASEx] command to set noise filter on individual phases. [PHASESx] command is not required in any other

wiring mode.

NOOVER NOOVER

Function: Disable overranging

Description: Prevents an overrange error from

blanking out results in manual ranging.

Format: NOOVER, value

Arguments: value:

ON OFF

Reply: none

Example: NOOVER, ON

Notes: This can be useful when testing devices in

a noisy environment. The range can be set to the correct range for the signal to be measured even if sporadic noise spikes

would push it up on to the next range.

PFCONV PFCONV

Function: Set power factor sign convention.

Description: Fundamental power factor is given a sign

depending convention either:

negative if lagging current negative if leading current

Format: PFCONV, type

Arguments: type:

NEGLAG NEGLEA

Reply: none

Example: PFCONV, NEGLAG

Notes: An inductive load would have a lagging

current, a capacitive load would have a

leading current.

The sign given to VAr can be

independently set: see VARCON

PHASEM PHASEM

Function: Set phase meter mode.

Description: Select phase meter mode and reference.

Format: PHASE, reference

Arguments: reference:

CH1 ratio = ch2/ch1 CH2 ratio = ch1/ch2

Reply: none

Example: PHASEM,CH2

PHASEM? PHASEM?

Function: Phase meter query

Description: Reads phase meter results.

Sets phase meter mode if not already set. Waits for next unread data if available. Clears new data available bit read by

DAV?

Format: PHASEM?

PHASEM, phase?

Arguments: phase:

PHASE1 PHASE2 PHASE3 PHASES?

Reply: 5 data values separated by commas

freq, mag1, mag2, dB, phase

Example: PHASEM, CH1

PHASEM, PHASE 1?

data returned

Notes: The phase convention can be set to 0° to

 -360° , 0° to $+360^{\circ}$, or $+180^{\circ}$ to -180° in the SYSTEM menu or using PHCONV

command.

PHASEM? without specifying the phase returns the appropriate single phase data.

PHCONV PHCONV

Function: Set phase convention

Description: Set phase convention

Format: PHCONV, convention

Arguments: convention:

180: -180 to +180

-360: 0 to -360 +360: 0 to +360

Reply: none

Example: PHCONV, -360

Notes: 0 to -360 degrees is usually used for

power analysis applications

POWER POWER

Function: Set up power analyser mode.

Description: Configure power analyser with sum

current display type

Format: POWER, sum type

Arguments: sum type:

TOTAL

AVERAGE

Reply: none

Examples: POWER, TOTAL

POWER? POWER?

Function: Read power analyser results

Description: Reads back latest power analyser results.

Sets power analyser mode.

Waits for next unread data if necessary. Clears new data available status bit.

Format: POWER, phase, results?

Arguments: phase:

PHASE1 PHASE3 PHASES SUM

NEUTRAL (current only)

results:

WATTS VOLTAGE CURRENT VECTORS

RMS WVA PH-PH

Reply: WATTS:

freq, W, W.f, VA, VA.f, VAr, VAr.f, pf, pf.f,

Wdc,W.h

VOLTAGE or CURRENT:

freq,rms,mag,dc,phase,pk,cf,mean,

form factor, harm

VECTORS:

freq,vmag1,vlag1,amag1,alag1.....

RMS:

freq,vrms1,vdc1,arms1,adc1.....

WVA:

freq,w1,vrms1,arms1,w2.....

PH-PH:

freq,rms1,mag1,lag1,rms2...

Example: POWER, VECTORS?

data returned

Notes: POWER? without specifying the phase

returns the appropriate single phase data. PHASES returns the data for all valid

phases 1-3.

PROGRA PROGRA

Function: Access non volatile program stores.

Description: Recall, store or delete non-volatile

program store.

Format: PROGRA, function, number

Arguments: function:

RECALL STORE DELETE

number

0-100

Reply: none

Example: PROGRA, RECALL, 13

Notes: Number 0 represents factory default,

which can only be recalled.

PROGRA? PROGRA?

Function: Identify current program.

Description: Reads the name of the last program to be

loaded or recalled.

Format: PROGRA?

Arguments: none

Reply: text string

Example: PROGRA?

factory default

RANGE RANGE

Function: Set channel ranging.

Description: Select minimum range and range control

for a given input channel.

Format: RANGE, channel, ranging, range

Arguments: channel:

CH1 CH2

ranging:

AUTO UPAUTO MANUAL

range:

range number 1-9

Reply: none

Example: RANGE, CH2, MANUAL, 4

Notes: CH1 sets the voltage range

CH2 sets the current range

Refer to the user manual for the range corresponding to each range number

RESOLU RESOLU

Function: Set the data resolution

Description: Data is returned in scientific format with

exponent and mantissa. The resolution of the mantissa may be selected to be 5 digit (NORMAL) or 6 digit (HIGH) or 20 bit

(BINARY).

Format: RESOLU, format

Arguments: format:

NORMAL (5 digit mantissa)
HIGH (6 digit mantissa)
BINARY (compressed format)

Reply: none

Example: RESOLU, HIGH

Notes: Data format for NORMAL is:

[-]1.2345E[-]00

Data format for HIGH is:

[-]1.23456E[-]00

The sign of the mantissa and exponent are only sent if negative shown as [-] in

the above examples

BINARY format encodes each non-integer value in a proprietary 4 byte format for

higher speed data transfer.

[Further notes on data format are

included in section 1.4]

RESULT RESULT

Function: Access non volatile results stores.

Description: Recall, store or delete non-volatile results.

Format: RESULT, function, number

Arguments: function:

RECALL STORE DELETE

number 1-20

Reply: none

Example: RESULT, RECALL, 13

Notes: There are 3 types of result: normal,

harmonic and scope. Harmonic and scope

results occupy 3 locations each.

RESULT? RESULT?

Function: Identify used result stores.

Description: Reads a directory of the 20 non-volatile

result locations.

Format: RESULT?

Arguments: none

Reply: 20 integers separated by commas

Example: RESULT?

0,0,1,3,-1,-1,0,2,-1,-1,0,0,0,0,0,0,0,0,0,0

Notes: 0 = empty

1 = normal result2 = harmonic result3 = scope result

-1 = continuation of previous

REZERO REZERO

Function: Rezero front end

Description: Request the DSP to re-compensate for dc

offset and compute a new autozero

Format: REZERO

Arguments: none

Reply: none

Example: REZERO

SCALE SCALE

Function: Set channel scale factor.

Description: Set a multiplying scale factor for a given

input channel.

Format: SCALE, channel, factor

Arguments: channel:

CH1 CH2

factor:

multiplying scale factor

Reply: none

Example: SCALE, CH2, 10

Notes: CH1 sets the scale for all voltage channels

CH2 sets the scale for all current channels

SCOPE? SCOPE?

Function: Fetch raw scope data.

Description: Read back raw oscilloscope data.

Format: SCOPE, channel?

SCOPE, phase, channel?

Arguments: phase:

> PHASE1 PHASE2 PHASE3 **NEUTRA**

channel:

VOLTAGE CURRENT

Reply: 252 signed integers:

> range trigger 250 x data

Example: HOLD, ON

SCOPE, PHASE1, VOLTAGE?

read data

SCOPE, PHASE2, VOLTAGE?

read data

SCOPE, PHASE 3, VOLTAGE?

read data HOLD, OFF

SCREEN? SCREEN?

Function: Read the screen data

Description: Returns a bit map of screen pixel display

in ascii and hex format

Format: SCREEN?

Arguments: none

Reply: Multiple data bit values

Example: SCREEN?

data returned

Notes: SCREEN? response:

ASCII coded Hex

(2 characters for each byte)
240 lines of 40 bytes (each line represents one line of the display)

preceded by #H

Each byte represents 8 dots where the Isb

is the leftmost dot of the display

The bit is set for on and cleared for off

SETUP SETUP

Function: Upload instrument set up

Description: All the settings within the instrument may

be read by SETUP? The same settings may then be stored by ending the same data back to the instrument. As it sends all settings in a compressed format it is quicker than setting individual

parameters.

Format: SETUP, index, data

Arguments: index:

0-15

data:

ASCII hex as returned by SETUP?

Reply: none

Example: SETUP?

Read 16 lines of data SETUP,00,data00 SETUP,01,data01

•

SETUP, 15, data 15

Notes: The settings are only updated when the

16th line has been received and the

checksum has been verified.

SETUP? SETUP?

Function: Read instrument set up

Description: All the settings within the instrument may

be read by SETUP? The same settings may then be stored by ending the same data back to the instrument. As it sends all settings in a compressed format it is quicker than setting individual

parameters.

Format: SETUP?

Arguments: none

Reply: 16 lines of ASCII data

Example: SETUP?

Read 16 lines of data

SHUNT SHUNT

Function: Set channel shunt value

Description: Set the resistance factor of an external

current shunt to be divided into the measured voltage for a given input

channel.

Format: SHUNT, channel, resistance

Arguments: channel:

CH1 CH2 resistance:

shunt resistance in Ohms

Reply: none

Example: SHUNT, CH1, 10

Notes: The shunt value is set for all current

channels

SMOOTH SMOOTH

Function: Select the smoothing

Description: Sets the filter time constant and dynamic

response.

Format: SMOOTH, type, dynamics

Arguments: type:

NONE NORMAL

SLOW

dynamics:

AUTO FIXED

Reply: none

Example: SMOOTH, NORMAL, FIXED

SMOOTH, NONE

Notes: It is not necessary to send both

parameters if it is only required to set the type. Both arguments must be sent to set

the dynamics.

FILTER is an alias for SMOOTH

SPEED SPEED

Function: Sets the measurement speed

Description: Sets the minimum window size for the

measurement.

Format: SPEED, value, window

Arguments: value:

VERY FAST

FAST MEDIUM SLOW VSLOW WINDOW

Reply: none

Example: SPEED, SLOW

SPEED, WINDOW, 0.1

Notes: The window size argument is only needed

for the SINDOW option

START START

Function: Start datalog

Description: Initiate datalog data acquisition.

Format: START

Arguments: none

Reply: none

Example: DATALOG,RAM,0.02

START

STATUS? STATUS?

Function: Read back channel ranging status.

Description: Read back condition of selected channel:

range number (1-16)

range text

overflow/underflow status

Format: STATUS?

or: STATUS, channel?

STATUS?channel

Arguments: channel:

CH1

.

CH6

Reply: range number,range text,over/under/ok

1-16

range as per RANGE command

OVER if overflow LOW if underflow OK if in range

Example: STATUS, CH1?

6,300V,OK STATUS?

OK

STOP

Function: Stop datalog

Description: Stop datalog data acquisition.

Format: STOP

Arguments: none

Reply: none

Example: DATALOG,RAM,0.02

START

wait for data values

STOP

read data values

SUSPEN SUSPEN

Function: Suspend data acquisition.

Description: Disable the data acquisition to maximise

the communication speed.

Format: SUSPEN, value

Arguments: value:

ON OFF

Reply: none

Example: FAST,ON

SUSPEN,ON MULTILOG? SUSPEN,OFF FAST,OFF

TAGREP TAGREP

Function: Set up a reply tag

Description: Select a reply tag to identify the

instrument in a multi-instrument

environment

Format: TAGREP, on/off

Arguments: on/off:

ON OFF

Reply: none

Example: TAGREP, ON

*ESR?

PPA5530:00635:1

Notes: When "tag reply" is turned on every reply

string has a prefix of an identification string comprising the model and serial

number

TEMPER TEMPER

Function: Set up temperature measurement

Description: Set scaling and offset for a temperature

sensor connected to the torque input (power transformer application mode)

Format: TEMPER, type, scalefactor, offset

Arguments: type:

DISABLED CENTIG FARHEN

scale:

multiplying factor in degrees/Volt

offset:

additive zero in Volts

Reply: none

Example: TEMPER,CENTIG,5,-2

sensor scaling = 5°C/V

 $OV = 10^{\circ}C$

TEMPER? TEMPER?

Function: Read the temperature

Description: Returns the measured temperature from

a sensor connected to the torque input

Format: TEMPER?

Arguments: none

Reply: single data value

Example: TEMPER?

data returned

TORQSP

Function: Set up torque and speed measurement

Description: Set scaling for torque and speed

measurements

Format: TORQSP, type, torquescaling, speedscaling

TORQSP, OFFSET, torqueoffset, speedoffset

Arguments: type:

DISABLED ANALOG PULSED OFFSET

Reply: none

Example: TORQSP,PULSED,10,50

speed measured by pulse torque scaling = 10Nm/V

50 pulses/revolution

Notes: If type = ANALOG then speed scaling is in

rpm/V, if type = PULSED then speed

scaling is pulses/rev

Torque scaling is always Nm/V

TORQSP? TORQSP?

Function: Read the mechanical power

Description: Returns measured mechanical data values

Format: TORQSP?

Arguments: none

Reply: 3 data values separated by commas:

power, torque, speed

Example: TORQSP?

data returned

USER? USER?

Function: Read the user data

Description: Returns up to 3 lines of user data

Format: USER?

Arguments: none

Reply: 3 lines of ASCII terminated by CR

Example: USER?

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VARCON VARCON

Function: Set VAr sign convention.

Description: Fundamental VAr measurement is given a

sign depending convention either:

negative if lagging current negative if leading current

Format: VARCON, type

Arguments: type:

NEGLAG NEGLEA

Reply: none

Example: VARCON, NEGLAG

Notes: An inductive load would have a lagging

current, a capacitive load would have a

leading current.

The sign given to power factor can be

independently set: see PFCONV

VERSIO? VERSIO?

Function: Read the instrument code versions.

Description: Returns an ASCII string with the details of

the various parts of the instrument

firmware.

Format: VERSIO?

Arguments: none

Reply: date code, type, cpu, dsp, fpga, boot

type:

0 - normal (30A)

2 – low current version (10A)4 – high current version (50A)

Examples: VERSION?

KQ1306,0,1.10,1.10,1.10,1.01

Notes: This data can be displayed on the screen

by pressing SYSTEM then BACK

VRMS VRMS

Function: Set up rms voltmeter.

Description: Set mode to rms voltmeter.

Format: VRMS

Arguments: none

Reply: none

Examples: VRMS

Notes: This has the same effect as MODE, VRMS

VRMS? VRMS?

Function: Read true rms voltmeter results

Description: Reads back latest voltmeter results.

Waits for next unread data if necessary. Clears new data available status bit.

Format: VRMS, phase, results?

Arguments: results:

RMS MEAN SURGE

phase:

PHASE1 PHASE2 PHASE3 PHASES

Reply: RMS:

6 data values separated by commas

Vrms, Arms, Vdc, Adc, Vac, Aac

MEAN:

6 data values separated by commas Vrms, Arms, Vmean, Amean, Vff, Aff

SURGE:

8 data values separated by commas

Vrms, Arms, Vpk, Apk, Vcf, Acf,

Vsurge1, Asurge

Example: VRMS,PHASE1,RMS?

Notes: VRMS? without specifying the phase

returns the appropriate single phase data.

WIRING WIRING

Function: Select wiring mode.

Description: Set wiring mode for computation of SUM

and neutral data.

Format: WIRING, type

Arguments: type:

SINGLE (single ph 1)

2PHASE (2 ph 2 wattmeter) 3PH2WA (3 ph 2 wattmeter) 3PH3WA (3 ph 3 wattmeter)

INDPH3 (3 ph 2 wattmeter + ph3)

PHASE1 (single ph 1) PHASE2 (single ph 2) PHASE3 (single ph 3) INDEP (independent)

Reply: none

Examples: WIRING,PHASE2

Notes: WIRING, SINGLE is the same as

WIRING, PHASE1

ZERO

Function: Apply or remove the zero

Description: Applies or removes a zero function

depending on the measurement mode

(same as pressing ZERO key).

Resets the integration data and timer if in

power integration mode.

Format: ZERO

ZERO, DELETE

Arguments: none

Reply: none

Example: ZERO

Notes:

ZOOM ZOOM

Function: Sets the display zoom parameters.

Description: Sets the zoom level and data.

Format: ZOOM, level, data1, data2, data3, data4

Arguments: level:

0 – normal

1 – 2 line display (zoom level 1)

2 – single line display (zoom level 2)

3 – single line display (zoom level 3)

data1:

first data (zoom level 1)

or data for single line (zoom level 2)

data2-4:

other data (zoom level 1)

data consists of line number for channel 1

or line number + 128 for channel 2

Reply: None

Example: VRMS

ZOOM, 1, 1, 12 (level 1, ch1 rms, ch2 rms)

Notes: It is not necessary to send all the

parameters, but whatever parameters are

sent must be in the correct order.

ZOOM? ZOOM?

Function: Read the display zoom parameters.

Description: Reads the zoom level and data.

Format: ZOOM?

Arguments:

Reply: 5 integers separated by commas:

level:

0 – normal

1 - 2-4 value display (zoom level 1)
2 - single line display (zoom level 2)
3 - single line display (zoom level 3)

data1-4:

zoom data

data consists of line number for channel 1

or line number + 128 for channel 2

Example: ZOOM?

1,1,129,0,0 (level 1, ch1 rms, ch2 rms)

Notes:

Multilog Application Guide Configuring the N4L PPA Power Analyzer for Data logging

The Multilog (MULTIL) command provides an excellent method for data logging up to 64 parameters of information via one query command - MULTIL?

The instrument will return a comma-separated string which relates to the MULTIL,X,X,X setup commands previously entered by the relevant communication method. This enables the system to send one query and return up to 64 different parameters, from different phases in one response.

Step 1.

Reset "MULTILOG" using the **MULTIL,O** command This will clear any previously entered Multilog parameters and ensure the instrument does not return unwanted results.

Step 2.

Set up the Multilog parameters The format of the Multilog command is as follows

MULTILOG, Index, Phase, function

Index is the order in which the value is returned (Effectively allocating a "slot" for the parameter in the returned string)

Phase is the phase (PH1,PH2,PH3 etc) from which the result should be acquired.

Function is the parameter type (eg. Watts, VAr, Frequency etc) of the return.

The Function ID is chosen from Appendix C which is a continually growing list due to firmware upgrades of the power analyzers at N4L, at present the PPA5500 has 87 possible functions:

Function	Measurement	Notes
1	frequency	
2	watts	
3	VA	
4	VAr	
5	power factor	
6	fundamental watts	
7	fundamental VA	
8	fundamental VAr	
9	fundamental PF	
10	harmonic watts	
11	harmonic watts %	
12	impedance	
13	resistance	

Example extract from the Multilog function list

Required Parameters

MULTILOG Pattern

Order parameter to be returned within string	Phase (channel) of data returned	Parameter required
1	1	Frequency
2	1	Watts Phase 1
3	2	Watts Phase 2
4	3	Watts Phase 3
5	1	RMS Voltage Phase 1
6	2	RMS Voltage Phase 1
7	3	RMS Voltage Phase 1

Command	Index	Phase	Function
MULTIL,	1	1	1
MULTIL,	2	1	2
MULTIL,	3	2	2
MULTIL,	4	3	2
MULTIL,	5	1	50
MULTIL,	6	2	50
MULTIL,	7	3	50

Command strings to sent, reference the above Multilog pattern;

MULTIL,0 // clears Multilog

MULTIL,1,1,1 // set Frequency as parameter 1

MULTIL, 2, 1, 2 // set Phase 1 Watts as parameter 2

MULTIL,3,2,2 // set Phase 2 Watts as parameter 3

MULTIL,4,3,2 // set Phase 3 Watts as parameter 4

MULTIL, 5, 1, 50 // set Phase 1 RMS Voltage as parameter 5

MULTIL, 6, 2, 50 // set Phase 2 RMS Voltage as parameter 6

MULTIL,7,3,50 // set Phase 3 RMS Voltage as parameter 7

<u>Step 3.</u>

Send Multil query and read return string.

MULTIL? // returns a comma separated string as

Example return string:



Appendix – command summary

COMMAND SUMMARY

command format	reply format
*CLS *ESE,value *ESE? *ESR? *IDN? *OPC? *RST *SRE,value *SRE? *STB? *TRG *TST? *WAI	single integer data value single integer data value company, product, serial no, version 0 or 1 single integer data value single integer data value single integer data value
ABORT ALARM,latch,sounder ALARM? ALARME,value ALARME? ALARM1,type,data,high,low ALARM2,type,data,high,low APPLIC,type,setting BANDWI,phase,type BEEP BLANKI,on/off,threshold CALVER,string	single integer data value single integer data value
CALVER?	string
CONFIG, parameter, data CONFIG, parameter? COUPLI, phase, coupling DATALO, func, interval, speed	single integer or real data value
DATALO, rune, interval, speed DATALO, LINES? DATALO, 0? DATALO, start, records? DAV? DAVER, value DAVER? DISPLAY, page DISPLAY?	single integer index,time,data one record per line index,time,data one record per line single integer data value single integer data value multiple real data values
EFFICI,type EFFICI? FAST,on/off	total efficiency, fundamental efficiency

FQLOCK,on/off

FQREF,phase,channel FREQFI,on/off,filter FREQUE,frequency HARMON,para,h,hmax

HARMON,phase? freq,mag1,mag2,hmag1,hmag2,h1,h2,

Or thd1,thd2,hphase1,hphase2

HARMON, phase, SERIES? mag, %, x n harmonics

Or mag, phase, x n harmonics

HOLD, on/off

INPUT, channel, type INTEGR, type, display

INTEGR, RUNTIM, hours, mins

INTEGR,phase? Time,Wh,Wh.f, Varh,Varh.f,Vah,Vah.f,

pf,pf.f,Vav,Vav.fAh,Ah.f

1-30 floats as selected

KEYBOA, value

LCR, conditions, param, head

LCR, phase? Freq, mag1, mag2, impedance, phase, R,

L,C (series),R,L,C (parallel), $tan\delta$,Q

LOWFRE, on/off

MODE, type MSLAVE, type

MULTILOG, index, phase, func

MULTILOG, index, priase, rune MULTILOG?

PFCONV, convention

PHASEM, ratio

PHASEM, phase? Freq, mag1, mag2, dB, phase

PHCONV, convention

POWER, sum A

POWER, PHASE, WATTS? Freq, W, W.f, VA, VA.f, Var, Var.f, pf, pf.f,

Wdc,W.h

POWER, PHASE, VOLTAGE? Freq, rms, mag, dc, φ, peak, cf, mean, ff,

harmonic

POWER, PHASE, CURRENT? Freq, rms, mag, dc, \phi, peak, cf, mean, ff,

harmonic

POWER,PH-PH? Freq,rms1,mag1,\phi1,rms2,mag2,\phi2,

rms3,mag3,\psi3

POWER,RMS? Freq,vrms1,vdc1,arms1,adc1,vrms2,

vdc2,arms2,adc2,vrms3,vdc3, arms3,

adc3

POWER, VECTORS? Freq, mag1, \phi1, mag2, \phi2, mag3, \phi3,

 $mag4, \phi4, mag5, \phi5, mag6, \phi6$

POWER, WVA? Freq, w1, vrms1, arms1, w2, vrms2,

arms2,w3,vrms3,arms3

Single real data value

PROGRAM, function, number

PROGRAM? CR terminated text string

RANGE, ch, ranging, range

RESOLU.format

RESULT, function, number

RESULT multiple integers

REZERO

SCALE, channel, factor

SCALE, channel? Single real data value

SCOPE,PHASE,v/a? Range, trigger, 250 signed integer

values

SHUNT, channel, resistance

SHUNT, channel?

SMOOTH, type, dynamics SPEED, value, window

START

STATUS, channel? Range number, range text, over/low/ok

STOP

STREAM, enable, window

STREAM, disable

STREAM? Data, data, data, data, data,

SUSPEN, on/off TAGREP, on/off

TEMPER, type, scale, offset

TEMPER? single real data value

TORQSP, type, tscale, sscale

 ${\sf TORQSP, OFFSET, toff, soff}$

TORQSP? mechanical power, torque, speed USER? 3 CR terminated text strings

VARCON, convention

VERSION? datecode,cpu,dsp,fpga,boot

VRMS

VRMS,PHASE,RMS? rms1,rms2,dc1,dc2,ac1,ac2 VRMS,PHASE,MEAN? rms1,rms2,mean1,mean2,ff1,ff2 VRMS,PHASE,SURGE? pk1,pk2,cf1,cf2,surge1,surge2

WIRING, configuration

ZERO

ZERO, DELETE

ZOOM, level, d1, d2, d3, d4

ZOOM? level,d1,d2,d3,d4

calibration commands

CALAPP

CALCOM, freq

CALFIL, index, value

CALFIL? Six real data values

CALFRQ, index, freq

CALFRQ? Seven real data values

CALIBR, index, value, inputs

CALIBR? Single integer data value

CALIDS, string

CALIDS? String

CALJIG, value CALMOD, value

CALPHA, index, inputs

CALRES

CALSAV, password

CALSYS,index,value,inputs CALSNO,serial number

CALSTR, string

CALSTR? String

CALTQS, index, value

CALTQS? Four real data values

CALVER, string

CALVER? String

Appendix B – Configurable parameters

All parameters can be accessed using the CONFIG command:

CONFIG, number, parameter number Function parameter

1 Operating mode, (sets Main Mode) 0=RMS Voltmeter 1=Phase Meter 2=Power Analyser 3=Impedance Analyser 4=Power Integrator 5=Harmonic Analyser 7=Oscilloscope 2 Resolution, (remote options – digit resolution) 0=Normal 1 = High2=Binary 3 Master/slave, (Aux control) 0=Disabled 1=Master 2=Slave 4 Autozero manual or auto, (System options) 0 = Auto1=Manual 6 Phase convention, (System options) $0 = -180^{\circ} \text{ to } +180^{\circ}$ $1=0^{\circ} \text{ to } -360^{\circ}$ $3=0^{\circ} \text{ to } +360^{\circ}$ 7 Frequency lock on/off, (Acquisition advance options) 0 = Off1=On8 Graph, (System options) 0 = Dots

	1=Lines
9	Keyboard beep on/off, (System options) 0=Off 1=On
10	Ignore overload, (Acquisition advance options) 0=Off 1=On
11	Low frequency mode, (Acquisition control) 0=Off 1=On
12	Window SiZe, (Acquisition control, speed-window) $0=ms$ $1=Sec's$
13	Speed, (Acquisition control or Phase meter) 0=Very Slow 1=Slow 2=Medium 3=Fast 4=Very Fast 5=Window
14	Smoothing (Acquisition Control or Phase Meter) 0=Normal 1=Slow 2=None
15	Smoothing Response (Acquisition Control or Phase meter) 0=Auto reset 1=Fixed time
16	Baud rate, (Remote options, RS232) 0=38400 1=19200 2=9600 3=1200
18 19 20	LAN IP address nibble 3, (Remote options - LAN - enter figure as required LAN IP address nibble 2, (Remote options - LAN - enter figure as required) LAN IP address nibble 1, (Remote options - LAN - enter figure as required)

21	LAN IP address	nibble 0, (Remote options - LAN - enter figure as required)
22	•	nging, (System options) 0=Disabled 1=Enabled
24		1, (Range – voltage input) 0=Internal 3=External Attenuator
25		2, (Range – current input) 0=Internal 2=External Shunt
26		nnel 1, (Range – minimum range voltage) 0=300mv 1=1v 2=3v 3=10v 4=30v 5=100v 6=300v 7=1kV 8=3KV
27		nnel 2, (Range – minimum range current) 0=30ma 1=100ma 2=300ma 3=1A 4=3A 5=10A 6=30A 7=100 8=300A
28	, ,	nannel 1, (Range – autoranging voltage) 0=Full Autorange 1=Range up only 2=Manual
29		nannel 2, (Range – autoranging current) 0= Full Autorange 1=Range up only

2=Manual

30	Coupling, (Coupling) $0=ac+dc$ $1=ac$ $2=dc$
31	Bandwidth, (Coupling - bandwidth) O=Wide (dc-2MHz) 1=Low (dc-200KHz) 2=dc (dc-5Hz)
32	Scale factor channel 1 voltage, (Ranging - Enter figures as required)
33	Scale factor channel 2 current, (Ranging - Enter figures as required)
34	External attenuator channel 1, (Ranging – voltage input - attenuator ratio – Enter figures as required)
35	External shunt channel 2, (Ranging – current input - resistance value- Enter figures as required)
38	Frequency reference voltage/current, (Acquisition control) 0=Voltage 1=Current 2=Speed 3=ac line
40	Frequency reference phase, (Acquisition control) 0=Phase 1 1=Phase 2 2=Phase 3

```
41
           Display page, (Main display)
                            0=Phase 1 page
                            1=Phase 2 page
                            2=Phase 3 page
                            3=Sum page
                            4=Phase 1,2 &3 page
                            5=Phase 1,2 & 3 fundamentals page
                            6=NEU page
42
           Zoom level, (Main display)
                            0=Zoom -
                            1 = Zoom +
                            2=second Zoom +
43
           Function zoomed on 1, (Main display)
                            0=Voltage, Current & Frequency
                            1=Watts, Current, Voltage & Frequency
                            2= VA, Current, Voltage & Frequency
                            3= VAr, Current, Voltage & Frequency
                            4= pf, Current, Voltage & Frequency
44
           Function zoomed on 2, (Main display)
                            0=Current & Frequency
                            1 = Watts, Current & Frequency
                            2= VA, Current & Frequency
                            3= VAr, Current & Frequency
                            4= pf, Current & Frequency
                            5= Current, Voltage & Frequency
45
           Function zoomed on 3, (Main display)
                            0= Watts & Frequency
                            2= Watts, VA & Frequency
                            3= Watts, VAr & Frequency
                            4= Watts, pf & Frequency
                            5= Watts, Voltage & Frequency
                            6= Watts, Current & Frequency
```

46	Function zoome	ed on 4, (Main display) 0= Watts & VA 3= Watts, VA & VAr 4= Watts, VA & pf 5= Watts, VA & Voltage 6= Watts, VA & Current 7= Watts, VA & Frequency 8= Watts, VA & Harmonic 9= Watts, VA & dc watts 10= Watts, VA & V Ph-Ph
47	Datalog display	type, (Datalog display information mode) 0=Real Time 1=Table 2=Graph
48	Manual frequen	Cy, (Acquisition advance options – frequency lock on) 0=Frequency in µhz 1=Frequency in Hz
49	DFT selectivity,	(Acquisition advance options) $0=Normal$ $1=Narrow$
50	Program 1-6 dir	rect load, (System options) 0=Disabled 1=Enabled
51	Language, (System	m options) 0=English 1=Other language if installed
52	Frequency filter	, (Acquisition control) 0=Disabled 1=Enabled
53	Phase reference	e, (Acquisition control) 0=Voltage 1=Current
54	Datalog Zoom1	, (Datalog-RAM) 0=Enabled 1=Disabled

55	Datalog Zoom2,	, (Datalog-RAM) O=Enabled 1=Disabled
56	Datalog Zoom3,	, (Datalog-RAM) O=Enabled 1=Disabled
57	Datalog Zoom4	, (Datalog-RAM) O=Enabled 1=Disabled
58	Datalog memory	y type, (Datalog) 0=Disabled 1=RAM
59	Datalog Interva	$oldsymbol{I}$, (Datalog) (Enter interval time figure in seconds)
60	Datalog graph,	(Datalog-RAM) 0=Together 1=Seperate
61	Formula, (Maths)	0=Disabled 1=(term1 + term2/term3 + term4) 2=(term1 + term2) x term3/term4 3=term1 x term2/(term3 + term4)
62	Argument term	1 0=Disabled 1=Constant 2=Voltage 3=Current 4=Torque 5=Speed
63	Sub argument t	erm 1, (For voltage and current arguments only) 0=rms 1=dc 2=ac

```
5=Mean
                             6= Ph-Ph rms
                             7=Ph-Ph mag
64
           Term 1 coefficient, (Enter value)
65
           Argument term 2,
                             0=Disabled
                             1=Constant
                             2=Voltage
                             3=Current
                             4=Torque
                             5=Speed
66
           Sub argument term 2, (For voltage and current arguments only)
                             0=rms
                             1 = dc
                             2=ac
                             3=Fundamental
                             4=Peak
                             5=Mean
                             6= Ph-Ph rms
                             7=Ph-Ph mag
67
           Term 2 coefficient, (Enter value)
70
           application mode,
                             0=Normal
                             1=PWM motor Drive
                             2=Lighting ballast
                             3=Inrush current
                             4=Transformer mode
                             5=Standby power
71
           Frequency filter, (Application options mode - PWM Motor Drive)
                             0=4KHz
                             1 = 1 KHz
                             2 = 250Hz
72
           Frequency tracking speed, (Application options mode - Lighting Ballast)
                             0=Fixed time
                             1=Fast
                             2=Medium
                             3 = Slow
```

```
73
           Low frequency, (Application options mode - PWM Motor Drive)
                             1=On
74
          Argument term 3
                             0=Disabled
                             1=Constant
                             2=Voltage
                             3=Current
                             4=Torque
                             5=Speed
75
           Sub argument term 3, (For voltage and current arguments only)
                             0=rms
                             1 = dc
                             2=ac
                             3=Fundamental
                             4=Peak
                             5=Mean
                             6= Ph-Ph rms
                             7=Ph-Ph mag
76
          Term 3 coefficient, (Enter value)
77
          Argument term 4
                            0=Disabled
                             1=Constant
                             2=Voltage
                             3=Current
                             4=Torque
                             5=Speed
78
          Sub argument term 4, (For voltage and current arguments only)
                             0=rms
                             1=dc
                             2=ac
                             3=Fundamental
                             4=Peak
                             5=Mean
                             6= Ph-Ph rms
                             7=Ph-Ph mag
79
           Term 4 coefficient, (Enter value)
```

80	Temperature, (Application-Transformer mode) 0=Disabled 1=Enabled °C 2=Enabled °F
81	Sum watts, (Auxiliary-Master) 0=Master 1=Master + Slave
82	Wiring configuration, (Acquisition control) 0=Single phase 1 1=2 phase 2 wattmeter 2=3 phase 2 wattmeter 3=3 phase 3 wattmeter 4=Single phase 2 5=Single phase 3 6=3 phase 2 wattmeter + PH3 7=Independent
83	Integration, (Power analyzer - Power integrator) 0=Signed 1=Magnitude
84	Torque + speed, (Application options – PWM motor drive) 0=Disabled 1=Analogue speed 2=Pulsed speed
85	Torque scaling Nm/V, (Applications – PWM motor drive) (Also transformer scale factor Deg/v)(Enter Nm/v value)
86	Speed scaling Hz/V, (Applications – PWM motor drive) (Enter rpm/v value)
87	Pulses per revolution, (Applications-PWM motor drive) (Enter pulses/rev value)
88	Integration display, (Mode - Power integrator) 0=Total 1=Average
89	Sum current average, (Power analyzer) 0=Total 1=Average
90	Phase 3 reference, (Acquisition control – 3 phase 2 wattmeter + PH3)

	0=Voltage 1=Current 2=ac line 3=Phase 1 & 2
91	Power factor sign, (Power analyzer) 0=Negative lagging 1=Negative leading
92	VAr sign, (Power analyzer) 0= Negative lagging 1=Negative leading
93	Efficiency computation, (Power analyzer) 0=Disabled 1=Phase 1 / Phase 2 2=Phase 2 / Phase 1 3=Slave/Master 4=Master/Slave 5=Mechanical/Sum 6=Sum/Mechanical 7=Phase 3/Sum 8=Sum/Phase 3
94	Range lock across phases, (Range – when acquisition is using 3 phases) $0 = Disabled$ $1 = Enabled$
95	Torque offset, (Applications-PWM motor drive)(Also transformer mode)(Enter Nm offset value)
96	Speed offset, (Application options mode – PWM motor drive – rpm offset value)
99	Computation mode, (Harmonic analyzer) 0=Difference formula 1=Harmonic series 2=TIF 3=THF 4=TRD 5=TDD 6=Series harmonic phase
100	Selected harmonic, (Harmonic analyzer - figure = harmonic required)

```
101
           Harmonic series up to, (Harmonic analyzer - figure = harmonic max)
102
           Voltage bargraph scale, (Harmonic analyzer - figure = % required)
103
           Current rating (TRD), (Harmonic analyzer – TRD mode – enter figure)
104
           Current bargraph scale, (Harmonic analyzer - figure = % required)
106
           Timebase, (Scope - Enter figure/div)
107
           trigger level, (Scope - Enter figure/div)
108
           Pretrigger, (Scope)
                              0=None
                               1=25%
                              2=50%
                               3=75%
109
           trigger polarity, (Scope)
                              0=Rising edge
                               1=Falling edge
           trigger Mode, (Scope)
110
                              0 = Auto
                               1=Normal
                              2=Single shot
111
           trigger reference, (Scope)
                              0=Voltage
                               1=Current
           trigger phase, (Scope)
112
                              0=Phase 1
                               1=Phase 2
                               2=Phase 3
113
           cursors enable, (Scope)
                              0 = Off
                               1=On
114
           trigger HF reject, (Scope)
                              0 = Off
                               1=On
```

115		0=Dual 1=Voltage 2=Current
119	zoom 2 high resolution, (System) 0=Disabled 1=Enabled	
120	Brightness, (System) 0=Low 1=High	
121		0=Colour 1=White on black 2=Black on white
122		(Aux control) 0=None 6=PCIS
128		fset, (Aux control – PCIS device) 0=0° 1=45° 2=90° 3=135° 4=180° 5=225° 6=270° 7=315°
129		6, (Aux control – PCIS device) 0=Single cycle 1=Continuous
130		2=Half cycle ontrol – frequency reference – speed - Enter ratio value)
131		n computation, (Power Analyser) (select in acquisition wiring-2 phase 2 wattmeter) 0=Low distortion 1=High Distortion

132	Integrator-run time (Hours), (Mode – Power integrator - enter figure)	
133	Integrator-Run time (mins), (Mode - Power integrator – enter figure)	
134	Ph – Ph Measurement, (Power analyser) 0=Rms 1=Mean	
135	Difference THD, (Power analyser) 0=Disabled 1=Enabled	
137	Parameter, (Impedance analyzer) 0=Auto 1=Capacitance 2=Inductance 3=Impedance	
138	Measurement, (Impedance analyzer) 0=Series	
139	1=Parallel Phase offset, (Impedance analyzer - Enter figures)	
144	Rectified mean, (rms voltmeter) 0=Absolute 1=Normalised	
148	dB offset, (Phase meter - Enter figures)	
150	Computation, (Phase meter) $0=ch2/ch1$ $1=ch1/ch2$	
152	RS232 printer enable, (Remote options) 0=Disabled 1=Enabled	
153	IEEE address, (Remote options – GPIB mode – enter address figures)	
154	Interface, (Remote options) 0=RS232	

```
1 = USB
                               2=LAN
                               3=GPIB
            Recall with program, (Remote options)
155
                               0 = Off
                               1=On
           Alarm functions
156
           Alarm 1 data, (Alarm options)
                               0 = Zoom1
                               1 = Zoom 2
                               2 = Zoom3
                               3 = Zoom 4
157
           Alarm 1 type, (Alarm options)
                               0=Disabled
                               1=Linear
                               2=Alarm if high
                               3=Alarm if low
                               4=Outside window
                               5=Inside window
158
           Alarm 1 high threshold, (Alarm options – alarm if high – enter figure)
159
           Alarm 1 low threshold, (Alarm options – alarm if low – enter figure)
160
           Alarm latch, (Alarm options – alarm if high)
                               0 = Off
                               1=On
161
           Alarm sounder, (Alarm options – alarm if high)
                               0=Enabled
                               1=Disabled
162
           Analog output, (Alarm options – alarm if high)
                               0=Disabled
                               1 = Zoom 1
                               2 = Zoom 2
                               3 = Zoom 3
                               4 = Zoom 4
                               5=Manual
```

```
164
            Analog zero, (Alarm options – enter figure)
165
            Analog full scale, (Alarm options – enter figure)
167
            Alarm 2 data, (Alarm options)
                                0=Zoom1
                                1 = 700m 2
                                2=Zoom 3
                                3 = Zoom 4
168
            Alarm 2 type, (Alarm options)
                                0=Disabled
                                1=Linear
                                2=Alarm if high
                                3=Alarm if low
                                4=Outside window
                                5=Inside window
169
            Alarm 2 high threshold, (Alarm options – alarm if high – enter figure)
170
            Alarm 2 low threshold, (Alarm options – alarm if low – enter figure)
171
            Sync on alarm, (Alarm options – alarm if high)
                                0=Disabled
                                3=Enabled
176
            Enable channel 3, (Range-voltage input) (Sys - independent ranging enabled)
                                0=Internal
                                3=External attenuator
177
            Enable channel 4, (Range – current input) (Sys independent ranging enabled)
                                0=Internal
                                2=External shunt
178
            Input range channel 3, (Range – minimum range voltage) (Sys independent
                                         ranging enabled)
                                0 = 300 mv
                                1 = 1v
                                2 = 3v
                                3 = 10v
                                4 = 30 \text{ V}
                                5 = 100 v
                                6 = 300 v
                                7 = 1kV
```

8 = 3KV179 Input range channel 4, (Range – minimum range current) (Sys independent ranging enabled) 0 = 30 ma1=100ma 2=300ma 3 = 1A4 = 3A5 = 10A6 = 30A7 = 1008 = 300A180 Input ranging channel 3, (Range – autoranging voltage) (Sys independent ranging enabled) 0=Full Autorange 1=Range up only 2=Manual 181 Input ranging channel 4, (Range – autoranging current) (Sys independent ranging enabled) 0= Full Autorange 1=Range up only 2=Manual Coupling phase 2, (Coupling) (Sys independent ranging enabled) 182 0=ac+dc1=ac2=dc183 Bandwidth phase 2, (Coupling - bandwidth) (Sys independent ranging enabled) O=Wide (dc-2MHz)1 = Low (dc-200KHz)2=dc (dc-5Hz)184 Scale factor channel 3 voltage, (Ranging - Enter figures as required) (Sys independent ranging enabled) Scale factor channel 4 current, (Ranging - Enter figures as required) (Sys 185 independent ranging enabled) $\textbf{External attenuator channel 3,} \ (\textbf{Ranging - voltage input - attenuator ratio}$ 186 Enter figures as required) (Sys independent

ranging enabled)

187	External shunt channel 4, (Ranging – current input – resistance value Enter figures as required) (Sys independent ranging enabled)
200	Enable channel 5, (Range – voltage input) (Sys independent ranging enabled) 0=Internal 3=External attenuator
201	Enable channel 6, (Range – current input) (Sys independent ranging enabled) 0=Internal 2=External shunt
202	Input range channel 5, (Range – minimum range voltage) 0=300mv 1=1v 2=3v 3=10v 4=30v 5=100v 6=300v 7=1kV 8=3KV
203	Input range channel 6, (Range – minimum range current) (Sys independent ranging enabled) 0=30ma 1=100ma 2=300ma 3=1A 4=3A 5=10A 6=30A 7=100 8=300A
204	Input ranging channel 5, (Range – autoranging voltage) (Sys independent ranging enabled) 0=Full Autorange 1=Range up only 2=Manual
205	Input ranging channel 6, (Range – autoranging current) (Sys independent ranging enabled)

	1	0= Full Autorange =Range up only 2=Manual	
206	0	2 3, (Coupling) (Sys independent ranging enabled) 0=ac +dc 1=ac 2=dc	
207	0 1	h phase 3, (Coupling - bandwidth) (Sys independent ranging enabled) 0=Wide (dc-2MHz) 1=Low (dc-200KHz) 2=dc (dc-5Hz)	
208	Scale factor channel 5 voltage, (Ranging - Enter figures as required) (Sys independent ranging enabled)		
209	Scale factor channel 6 current, (Ranging - Enter figures as required) (Sys independent ranging enabled)		
210	External attenuator channel 5, (Ranging – voltage input - attenuator ratio as required) (Sys independent ranging enabled)		
211	External shunt channel 6, (Ranging – current input – resistance value as required) (Sys independent ranging enabled)		
217	Memory, (Program) 0=Internal 1=USB Memory stick		
218	1)=Program =Results 2=Datalog	
219	1	D=Recall =Store 2=Delete	
220	Location, (Program -	Location, (Program - Enter figures as required)	
225	Set clock hours, (System – Enter figures as required)		

226	Set clock minutes, (System – Enter figures as required)
227	Set clock Seconds, (System – Enter figures as required)
228	Set date day, (System – Enter figures as required)
229	Set date month, (System – Enter figures as required)
225	Set date year, (System – Enter figures as required)

Appendix C – MULTILOG parameters

function	measurement	notes
1	frequency	
2	watts	
3	VA	
4	VAr	
5	power factor	
6	fundamental watts	
7	fundamental VA	
8	fundamental VAr	
9	fundamental PF	
10	harmonic watts	
11	harmonic watts %	
12	impedance	
13	resistance	
14	reactance	
15	impedance phase	
16	efficiency	
17	fundamental efficiency	
18	maths	
19	integrated watts	integrator mode
20	integrated VA	integrator mode
21	integrated VAr	integrator mode
22	integrated rms current	integrator mode
23	average power factor	integrator mode
24	integrated fundamental watts	integrator mode
25	integrated fundamental VA	integrator mode
26	integrated fundamental VAr	integrator mode
27	integrated fundamental current	integrator mode
28	average fundamental power factor	integrator mode
29	average integrated watts	integrator mode
30	average integrated VA	integrator mode
31	average integrated VAr	integrator mode
32	average integrated fundamental watts	integrator mode
33	average integrated fundamental VA	integrator mode
34	average integrated fundamental VAr	integrator mode
35	average rms voltage	integrator mode
36	average fundamental voltage	integrator mode
37	Standby mode frequency	
38	DC watts	

39	average rms current	integrator mode
40	average fundamental current	integrator mode
41	delta watts	3
42	fundamental delta watts	
43	elapsed time	integrator mode
44	reserved for future expansion	9
45	reserved for future expansion	
46	reserved for future expansion	
47	reserved for future expansion	
48	reserved for future expansion	
49	reserved for future expansion	
50	rms voltage	
51	rms current	
52	fundamental voltage	
53	fundamental current	
54	voltage phase	
55	current phase	
56	harmonic voltage	
57	harmonic current	
58	dc voltage	
59	dc current	
60	ac voltage	
61	ac current	
62	peak voltage	
63	peak current	
64	voltage crest factor	
65	current crest factor	
66	rectified mean voltage	
67	rectified mean current	
68	voltage form factor	
69	current form factor	
70	voltage harmonic	
71	current harmonic	
72	voltage harmonic percentage	
73	current harmonic percentage	
74	voltage thd	harmonic mode
75	current thd	harmonic mode
76	voltage tif	harmonic mode
77	current tif	harmonic mode
78	phase to phase rms voltage	
79	phase to phase fundamental voltage	
80	phase to phase voltage phase angle	
81	phase to phase rms voltage	

82	voltage surge	
83	current surge	
84	voltage rms deviation	transformer mode
85	voltage fundamental deviation	transformer mode
86	voltage phase deviation	transformer mode
87-99	reserved for future expansion	

Some special functions:

measurement	phase	function
mechanical speed in Hz	neutral	dc voltage
mechanical speed in rpm	neutral	ac voltage
torque in Nm	neutral	rms voltage
mechanical power	neutral	watts

Phase selection:

1 = phase 1

2 = phase 2

3 = phase 3

4 = sum

5 = neutral

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