added	persistent	register	group	mnemonic	name	datatype	bytes	repeats	size	extension	access	readable by	writable by	write access	reboot	description
			identification	idspdm	SPDMVersion	int	2	1			ro	ALL	-	-		Data model version (2.50 current)
	•		identification	idfwvs	firmwareVersion	int	2	1			ro	ALL	_	-		Firmware version number (2.50 current)
	•		identification	idonbr	salesOrderNumber	ascii	16	1	16		rw	ALL	DATABUS, IPAPI, WEBAPI	super		SP sales order number.
	•	120	identification	idpart	productId	ascii	16	1	16		rw	ALL	DATABUS, IPAPI, WEBAPI	super		SP product id.
	•	136	identification	idsnbr	serialNumber	ascii	16	1	16		rw	ALL	DATABUS, IPAPI, WEBAPI	super		SP serial number.
	•	152	identification	idchip	hardwareAddress	int	2	3	6		ro	ALL	-	-		Hardware serial number; cannot be changed. Can be used as backup unit address. Formatted as a 3-tuple of unsigned 16 bit integers separated by dashes: "int - int - int"
	•	158	identification	idaddr	unitAddress	int	2	1	2		rw	ALL	ALL	admin		User defined address; this will be used for addressing the unit.
124		160	identification	idfwbd	buildNumber	ascii	12	1	12		ro	ALL	-	-		Firmware build number; date of last release.
126	•	172	identification	idmaca	macAddress	int	6	1	6		rw	ALL	DATABUS, IPAPI, WEBAPI	super		MAC address as 6-tuple of bytes.
130		178	identification	idspdt	deviceType	int	1	1	1		ro	ALL	DATABUS, IPAPI, WEBAPI	super		Device category: 0 = PDU 1 = DPM 2 = hPDU_G3 (met USB) 3 = DPM27/e
	•	200	configuration	cfnrph	nrPhases	int	1	1	1		rw	ALL	DATABUS, IPAPI, WEBAPI	super		Either zero, one or three for no input metering, single or three phase system
	•	201	configuration	cfnrno	nrOutletsTotal	int	1	1	1		rw	ALL	DATABUS, IPAPI, WEBAPI	super		Total number of outlets, even hardwired ones without a switch/measure modules.
	•	202	configuration	cfnrso	nrSwitchedOutl	int	1	1	1		rw	ALL	DATABUS, IPAPI, WEBAPI	super		Number of switched outlets. If numbering of outlets used is non- contiguous: the highest outlet number is assumed as amount of switched outlets.
	•	203	configuration	cfnrmo	nrOutletsMeasurement	int	1	1	1		rw	ALL	DATABUS, IPAPI, WEBAPI	super		Number of measured outlets. If numbering of outlets used is non- contiguous: the highest outlet number is assumed as amount of measured outlets.
	•	204	configuration	cfamps	maximumLoad	int	1	1	1		rw	ALL	DATABUS, IPAPI, WEBAPI	super		Maximum rated load of device per phase, usually either 16, 32 or 64 A.
		205	configuration	cfnrte	NrTempSensors	int	1	1	1		rw	ALL	DATABUS, IPAPI, WEBAPI	super		Number of temperature sensors present in the system
		206	configuration	cfnres	nrSensors	int	1	1	1		ro	ALL	-	-		Returns the number of detected environmental sensors on the sensor port.
		300	system_status	ssstat	deviceStatusCode	int	1	1	1		ro	ALL	-	-		Returns internal device status. 0 = OK 1 = alert flagged 16 = watchdog timer caused reset 32 = brownout detected 128 = slave module was reset
		301	system_status	ssttri	temperatureAlert	int	1	1	1		ro	ALL	-	-		Alert status on whether temperature exceeded configured threshold and on which sensor it exceeded.  0 = no alert 1 = internal unit temperature 2 = external sensor
		302	system_status	ssitri	inputCurrentAlert	int	1	1	1		ro	ALL	-	-		Alert status on whether input current load exceeded threshold and which input phase it affected. $0 = no$ alert $1-3$ input phase
		303	system_status	ssotri	outputCurrentAlert	int	1	1	1		ro	ALL	-	-		Alert status on whether output current exceeded threshold.  0 = no alert  1-48 = outlet number
		304	system_status	ssvtri	inputVoltageAlert	int	1	1	1		ro	ALL	-	-		Alert status on whether a voltage drop occurred on the input.  0 = no alert  1-3 input phase
		305	system_status	ssftri	oCurrentDropAlert	int	1	1	1		ro	ALL	-	-		Alert status on whether a current drop occured (to nearly 0A) on one of the outlets, indicating a possible blown fuse.  0 = no alert 1-48 = outlet number
		306	system_status	ssicda	iCurrentDropAlert	int	1	1	1		ro	ALL	-	-		Alert status on whether current a current drop occured (to nearly 0A) on one of the input phases.  0 = no alert 1-3 = input phase

added	persistent	register	group	mnemonic	name	datatype	bytes	repeats	size	extension	access	readable by	writable by	write access	reboot	description
																Alert status on whether the sensor type changed
126		307	system_status	sssnsa	sensorChangeAlert	int	1	1	1		ro	ALL	-	-		0 = no alert 1 = sensor type changed
240		308	system_status	ssovda	outletVoltageDropAlert	int	1	1	1		ro	ALL	-	-		Alert status on whether a voltage drop occurred on one of the outlets, indicating a possible blown fuse or otherwise failing outlet. 0 = no alert 1.48 = outlet number where the drop was first detected (not necessarily the first to fail)
		400	reset	rsboot	rebootDevice	int	1	1	1		wo	-	ALL	user		Writing '1' to this register will invoke a warm restart/reset of the device. Note that this will have no effect on outlet status!
		401	reset	rsalrt	resetAlerts	int	1	1	1		wo	-	ALL	user		Writing any non-zero integer to this register will reset all alerts.
		402	reset	rsimks	ResetInputKWhSubtotal	int	1	1	1		wo	-	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Writing any non-zero integer to this register will reset the input kWh subtotal counters to zero.
		403	reset	rsomks	ResetOutKWhSubtotal	int	1	27	27	•	wo	-	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Writing any non-zero integer to a channel of this register will reset the corresponding outlet's kWh subtotal counter to zero.
		430	reset	rspval	resetPeakValues	int	1	1	1		wo	-	ALL	user		Writing '1' to this register will reset all peak values to zero for both input/output metering, voltage drops, current and temperatures peaks.
130			reset	rsipks	0.00 P.00 P.00 P.00 P.00 P.00 P.00 P.00	int	1	3	3		wo	-	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Writing any non-zero integer to one of the 3 channels will reset the kWh subtotal counter to zero for the responding phase input.
	•		settings	stdvnm	deviceName	ascii	16				rw	ALL	ALL	admin		User configurable device name or identifier.
	•		settings	stdvlc	deviceLocation	ascii	16				rw	ALL	ALL	admin		User configurable device location identifier.
	•	1032	settings	stuser	vanityTag	ascii	20	1	20		rw	ALL	ALL	admin		String to be displayed as vanity text on the display.
	•	1052	settings	stpkdr	peakDuration	int	2	1	2		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Denotes the duration of a peak before an alert will be triggered. Put differently, if a current peak lasts at least [stpkdr] milliseconds, then an alert is raised. Maximum time is roughly a minute.
		1054	settings	strsal	localAlertReset	int	1	1	1		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Setting this register to '1' will allow a physical alert status reset by pressing both device buttons simultaneously. Without this set pressing both buttons at the same time will default the display to the "LOAD" tab.
240	•	1055	settings	stextn	extendedNames	int	1	1	1		rw	ALL	ALL	admin		Setting this register to '1' will enable the use of the 18 character registers for input, outlet and sensor names to display the name on the LCD, web interface and SNMP.
	•	1056	settings	stfodl	fixedOutletDelay	int	2	1	2		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Minimal delay between relay switch requests in milliseconds. Minimal delay is 100 ms and will therefore always be respected!
	•	1058	settings	stpsav	powerSaverMode	int	1	1	1		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS	user		Delay, in seconds, until backlight should deactivate; 0 keeps display always on. Note that keeping the backlight on for extended periods may decrease luminosity. Setting this to other values than 10, 60, 120 or 240 is incompatible with the gateway!
	٠	1059	settings	stopom	outletPowerupMode	int	1	1	1		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Behaviour of outlet on power-up: 0 = off 1 = same state as at power down use default switch delay 2 = same state, but delayed by individual delay timer 3 = Outlets will always stay on (even at power down!)* * this setting is only available for PDU's produced after 01-01-2018
		1060	settings	stmaxt	maximumTemperature	int	1	1	1		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		A temperature alert should be raised whenever the temperature is above this register's value. A value of zero means this setting is disabled. Applies to internal temperature unless an external sensor is connected. Value is in degrees celcius.
		1061	settings	stdiso	displayOrientation	int	1	1	1		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS	user		Orientation of the display's user interface. 0 = no display 1 = vertical, default orientation 2 = vertical, upside down 3 = horizontal, 90 degrees clockwise from default orientation 4 = horizontal, 90 degrees counter-clockwise from default orientation
	•	1062	settings	stimcm	maxInletAmps	fd	2	3	6		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Maximum current per input phase. If an input current value exceeds this value and lasts at least [stpkdr] milliseconds, then an alert will be triggered.
		1068	settings	stomcm	maxOutletAmps	fd	2	27	54	•	rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Maximum current per outlet. If an outlet current value exceeds this value and lasts at least [stpkdr] milliseconds, then an alert will be triggered.

added	persistent	register	group	mnemonic	name	datatype	bytes	repeats	size	extension	access	readable by	writable by	write access	reboot	description
	•	1122	settings	stomct	outputCTratio	int	1	27	27	•	rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		The multiplier to use in case /5 current transformers are used. Defaults to 1.
	•	1149	settings	stimct	inputCTratio	int	1	3	3		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		The multiplier to use in case /5 current transformers are used.  Defaults to 1.
	•	1152	settings	stinnm	inputName	ascii	8	3	24		rw	ALL	ALL	admin		User configurable naming of the inputs or phases.
	•	1176	settings	stolnm	outletName	ascii	8	27	216		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		User configurable naming of individual outlets.
	•	1392	settings	stiodl	indivOutletDelay	int	2	27	54	•	rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Delay before an individual outlet's relay switches on at power-up, in seconds.
	•	1446	settings	stcddt	currentDropDetection	int	1	1	1		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Enables the current drop detection function.  0 = always off (default)  1 = input(s) only  2 = output(s) only  3 = both inputs and outputs
126	•	1447	settings	stsnsa	sensorChangeAlertMode	int	1	1	1		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Enables the sensor channel change detection. 0 = off (default) 1 = on
132	•	1448	settings	stunlo	outletUnlock	int	1	1	1		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS	user		Overrides the timeout of [swounl]. If this is set to 1 then the timeout will be ignored, otherwise the timeout will be taken into account.
132	•	1449	settings	strebt	outletPowerCycle	int	1	27	27	•	rw	ALL	DATABUS, IPAPI, SNMP, MODBUS	user		Individual power cycle timer. This is the amount, in seconds, for each outlet (denoted by the channel) to wait until the relay should be switched on again.
240	•	1476	settings	starsa	autoResetAlerts	int	2	1	2		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		Set to '0' to disable automatic resetting of alerts. Any other value (up to 55535) enables the automatic resetting of alerts. The configured number is the number of seconds to wait before resetting the alerts. The timer starts after an alert condition disappears. If in the mean time a new alert occurs, the timer will restart counting.
		2000	switched_outlets	swocst	currentState	int	1	27	27		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS	user		The state of the outlet relay(s). Note that for pdu's produced before 2018 reading a '1' does not necessarily mean it's enabled at that very moment but could also mean that the outlet's scheduled to be enabled. Writing is only effective after setting [swounl], or [stunlo]. for PDU's produced after 2018 this setting will reflect the actual state of the outlet.
		2027	switched_outlets	swosch	scheduled	int	1	27	27		ro	ALL	-	-		A '1' indicates pending activity. Together with [swocst], this can denote the actual current state of the outlet relay(s) and whether it's planned to be enabled or disabled.
126		2054	switched_outlets	sworeb	powerCycle	int	1	27	27		rw	-	DATABUS, IPAPI, SNMP, MODBUS	user		Writing '1' will cause the outlet to power cycle. Writing only effective if either [swounl] or [stunlo], and [swocst]'s value is set ([swounl] OR [stunlo]) AND [swocst].
		2081	switched_outlets	swounl	unlock	int	1	27	27	•	rw	-	DATABUS, IPAPI, SNMP, MODBUS	user		Writing '1' to this register will release the safety for this outlet for a couple seconds. Switching and rebooting are temporarily enabled.
	•	3000	input_measures	imkwht	kWhTotal	int	3	3	9		ro	ALL	-	-		Either the only phase in a single phase measurement; or one of the three phases in a multiphase measurement. This value is not resetable.
	•	3009	input_measures	imkwhs	kWhSubtotal	int	3	3	9		ro	ALL	-	-		kWh subtotal register of the only phase in a single phase measurement; or one of three phases in a multiphase measurement. Reset to zero with [rsimks].
		3018	input_measures	impfac	powerFactor	fd	2	3	6		ro	ALL	-	-		The effective power factor in percent.(not available in Delta wiring mode)
		3024	input_measures	imcrac	actualCurrent	fd	2	3	6		ro	ALL	-	-		Actual apparent, RMS current.
		3030	input_measures	imcrpk	peakCurrent	fd	2	3	6		ro	ALL	-	-		Peak apparent, RMS current; highest value since last reset of the peaks.
		3036	input_measures	imvoac	actualVoltage	fd	2	3	6		ro	ALL	-	-		The actual voltage.
		3042	input_measures	imvodp	minVoltage	fd	2	3	6		ro	ALL	-	-		RMS voltage dip; lowest value since reset of dips.
		3048	input_measures	imwkhf	WhSubtotal fraction	int	4	3	12		ro	ALL	-	-		Fraction of kWh subtotal register, in microwatthour resolution, of the only phase in a single phase measurement; or one of three phases in a multiphase measurement. Reset to zero with [rsimks].
240	•		input_measures	imname	extendedInputName	ascii	18		54		rw	ALL	ALL	admin		User configurable naming of the inputs or phases. always returns 54 values regardless of PDU configuration.
	•		output_measures		kWhTotal	int	3	27	81	•	ro	ALL		-		Total kWh of selected output. This value is not resetable.
	•	4081	output_measures	omkwhs	kWhSubtotal	int	3	27	81	•	ro	ALL	-	-		kWh subtotal register of selected output. Reset to zero with [rsomks].

added	persistent	register	group	mnemonic	name	datatype	bytes	repeats	size	extension	access	readable by	writable by	write access	reboot	description
			output_measures		powerFactor	fd	2	27	54		ro	ALL	-	-		Power factor of output. (not available in Delta wiring mode) always returns 54 values regardless of PDU configuration.
		4216	output_measures	omcrac	actualCurrent	fd	2	27	54		ro	ALL	-	-		Actual apparent, RMS current. always returns 54 values regardless of PDU configuration.
		4270	output_measures	omcrpk	peakCurrent	fd	2	27	54	•	ro	ALL	-	-		Peak apparent, RMS current; highest value since last reset of peaks. always returns 54 values regardless of PDU configuration.
		4324	output_measures	omvoac	actualVoltage	fd	2	27	54		ro	ALL	-	-		Actual voltage on output. Note that these may differ with each other and input metering. This difference may amount to 2%. always returns 54 values regardless of PDU configuration.
		4378	output_measures	omuwhs	outletsµWhSubtotal	int	4	1	4		ro	ALL	-	-		Fraction of sum of SUBWATTHR registers of all outlets in microwatthour units
		5000	pdu_measures	pditem	pduIntTemperature	fd	2	1	2		ro	ALL	-	-		Actual internal device temperature in degrees celcius.
		5002	pdu_measures	pdetem	pduExtTemperature	fd	2	1	2		ro	ALL	-	-		Actual external device temperature in degrees celcius (read from a plugged-in sensor).
		5004	pdu_measures	pdinpk	pduIntPeak temp	fd	2	1	2		ro	ALL	-	-		Peak internal device temperature in degrees celcius since last peak reset.
		5006	pdu_measures	pdexpk	pduExtPeak temp	fd	2	1	2		ro	ALL	-	-		Peak external device temperature in degrees celcius since last peak reset.
		5008	pdu_measures	snstyp	sensorType	ascii	1	16	16		ro	ALL	-			Returns the detected sensor type, can be:  T = temperature H = humidity I = dry switch input O = switch output R = residual current (mA) A = AC residual current (mA) D = DC residual current (mA) B = branch residual current (mA) S = error status Y = activity X = unused
		5024	pdu_measures	snsval	sensorValue	fd	2	16	32		ro	ALL	-	-		Returns the sensor value.  When [snstyp] = "T', it denotes temperature in degree Celsius  When [snstyp] = 'H', it denotes humidity in percent  When [snstyp] = "I', it denotes switch state as 0 or 1 or bitmap for  different transition patterns.
	•	5056	pdu_measures	snsnme	sensorName	ascii	6	16	96		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		User definable name for sensors.
240	•	5152	pdu_measures	snsenm	extendedSensorName	ascii	18	16	288		rw	ALL	DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		User definable name for sensors.
240		6000	ext_outlet_names	exolnm	extendedOutletName	ascii	18	27	486	•	rw		DATABUS, IPAPI, SNMP, MODBUS, DATABUS_INFRA	power		User configurable naming of individual outlets.
		9000	virtual	viwatt	virtualInputWatt	fd	2	3	6		ro	ALL	-	-		Input wattage (in kW), calculated by the device using current, voltage, and power factor measurements of a phase (phase is denoted by repeat/channel). Wattage = current * voltage * powerfactor / 100 / 1000
		9006	virtual	vivamp	virtualInputVA	fd	2	3	6		ro	ALL	-	-		Input VA (volt-amps, in kVA), calculated by the device using current and voltage measurements of a phase (phase is denoted by repeat/channel). VA = current * voltage / 1000
		9012	virtual	vowatt	virtualOutputWatt	fd	2	48	96		ro	ALL	-	-		Output wattage (in kW), calculated by the device using current, voltage, and power factor measurements of an outlet (outlet number is denoted by repeat/channel). Wattage = current * voltage * powerfactor / 100 / 1000
		9108	virtual	vovamp	virtualOutputVA	fd	2	48	96		ro	ALL	-	-		Output VA (volt-amps, in kVA), calculated by the device using current and voltage measurements of an outlet (outlet number is denoted by repeat/channel). VA = current * voltage / 1000
		31000	ethernet	etclst	linkStatus	int	1	1	1		ro	WEBAPI	-	-		Link state flags register:  0x01 = Link error  0x02 = MII link busy  0x04 = Changed state  0x08 = Connected (if not set, it's not connected)  0x10 = 100Mbps mode (if not set then it's a 10mbps connection)  0x20 = Full-duplex mode (if not set, then it's a half-duplex connection)

added	persistent	register	group	mnemonic	name	datatype	bytes	repeats	size	extension	access	readable by	writable by	write access	reboot	description
added	persistent	register	group	milemonic	nume	uatatype	Dytes	repeats	SIZC	CACCHISION	access	readable by	Wilcoste by	Wiite decess	Teboot	Network state register:
		31001	ethernet	etcnst	networkStatus	int	1	1	. 1		ro	WEBAPI	-	-		Network state register.  0 = No cable  1 = DHCP acquiring  2 = DHCP bound  3 = Static  4 = DHCP static fallback  5 = Not configured
		31002	ethernet	etcip4	currentIPv4	ipv4	4	1	. 4		ro	WEBAPI	-	-		Active IPv4 address
		31003	ethernet	etcnm4	currentNetmask	ipv4	4	1	. 4		ro	WEBAPI	-	-		Active netmask
		31004	ethernet	etcgw4	currentGateway	ipv4	4	1	. 4		ro	WEBAPI	-	-		Active default gateway
		31005	ethernet	etcdn1	currentDNS1	ipv4	4	1	. 4		ro	WEBAPI	-	-		Active primary DNS
		31006	ethernet	etcdn2	currentDNS2	ipv4	4	1	. 4		ro	WEBAPI	-	-		Active secondary DNS
		31007	ethernet	etchnm	currentHostname	ascii	64	1	. 64		ro	WEBAPI	-	-		Active device hostname
244		31008	ethernet	etcp60	currentiPv6addrll	ipv6	16	1	. 16		ro	WEBAPI	-	-		Current IPv6 link-local address
244		31009	ethernet	etcp61	currentlPv6addr1	ipv6	16	1	. 16		ro	WEBAPI	-	-		Current IPv6 address 1 (usually used for private networks)
244		31010	ethernet	etcp62	currentIPv6addr2	ipv6	16	1	. 16		ro	WEBAPI	-	-		Current IPv6 address 2 (usually used globally)
		31020	ethernet	etdhen	dhcp	int	1	1	. 1		rw	WEBAPI	WEBAPI	power		DHCP enable. 0 = disabled non-zero integer = enabled
	•	31021	ethernet	etdhfb	dhcpFallbackEnable	int	1	1	. 1		rw	WEBAPI	WEBAPI	power		DHCP fallback enable bit, allows the device to fallback to a static address.  0 = disabled non-zero integer = enabled
	•	31022	ethernet	etdhfd	dhcpFallbackDelay	int	1	1	. 1		rw	WEBAPI	WEBAPI	power	•	How long to wait (in seconds) for DHCP to work until it is assumed it won't and fallback to a static address.
244		31023	ethernet	etipvs	ipVersion	int	1	1	. 1		rw	WEBAPI	WEBAPI	power		Which IP version to use.  1 = IPv4 only  2 = IPv6 only  3 = IPv4/IPv6 Dual-stack
	•	31024	ethernet	etsip4	ipv4Address	ipv4	4	1	. 4		rw	WEBAPI	WEBAPI	power	•	Static IPv4 address. Used as either the fallback or the static IPv4 address.
	•	31025	ethernet	etsnm4	ipv4SubnetMask	ipv4	4	1	. 4		rw	WEBAPI	WEBAPI	power	•	Static netmask. Used as either the fallback or the static netmask.
	•	31026	ethernet	etsgw4	ipv4Gateway	ipv4	4	1	. 4		rw	WEBAPI	WEBAPI	power	•	Static gateway. Used either the fallback or the static gateway.
		31027	ethernet	etsdn1	ipv4DNS1	ipv4	4	1	4		rw	WEBAPI	WEBAPI	power	•	Static primary DNS. Used as either the fallback or the static primary DNS.
		31028	ethernet	etsdn2	ipv4DNS2	ipv4	4	1	4		rw	WEBAPI	WEBAPI	power	•	Static secondary DNS. Used as either the fallback or the secondary DNS.
	•		ethernet	etshnm	hostname	ascii	64		0.		rw	WEBAPI	WEBAPI	power	•	Static hostname. Used for either the fallback or as the static hostname.
	•		ethernet	etaips	ipv4AcceptedIps	ipv4	4	3			rw	WEBAPI	WEBAPI	power	•	3 IPv4 addresses that are allowed to connect to the device.
	•	31033	ethernet	etaipm	ipv4AcceptedIpsPrefix	int	1	3	3		rw	WEBAPI	WEBAPI	power	•	Denotes the accepted IP4's subnet mask (using CIDR notation).
		31036	ethernet	ethmod	hPDUmode	int	4	1	. 4		rw	WEBAPI	WEBAPI	admin		hPDU mode flag register: 0x00 = HPDUMODE_CLASSIC 0x05 = HPDUMODE_HYBRID 0x07 = HPDUMODE_BRIDGE 0x0D = HPDUMODE_COLO_INFRA 0x15 = HPDUMODE_COLO_ENDUSER 0x27 = HPDU_TVIN_MASTER
242		31037	ethernet	etlsdm	Link Speed/Duplex Mode	int	1	1	. 1		rw	WEBAPI	WEBAPI	power		Link Speed and Duplex Mode configuration: 0: autonegotiation 1: 108ase-T Half Duplex 2: 108ase-T Full Duplex 3: 100Base-T Full Duplex 4: 100Base-T Full Duplex
244	•	31038	ethernet	etip61	ipv6Address1	ipv6	16	1	. 16		rw	WEBAPI	WEBAPI	power	•	First static IPv6 address. Used as either the fallback or the static IPv6 address.
244	•	31039	ethernet	etip62	ipv6Address2	ipv6	16		16		rw	WEBAPI	WEBAPI	power	•	Second static IPv6 address. Used as either the fallback or the static IPv Leave blank to disable.
244	•		ethernet	etip6s	ipv6AcceptedIPs	ipv6	16	3	-		rw	WEBAPI	WEBAPI	power	•	3 IPv6 addresses that are allowed to connect to the device.
244	•	31043	ethernet	etip6p	ipv6AcceptedIPsPrefix	int	1	3	3		rw	WEBAPI	WEBAPI	power	•	Denotes the accepted IP6's subnet mask (using CIDR notation).
244	•	31046	ethernet	etip6a	ipv6AutoconfEnabled	int	1	1	. 1		rw	WEBAPI	WEBAPI	power	•	IPv6 Stateless local address auto configuration enable 0 = disabled (use static address) 1 = enabled (obtain through ICMP6)

added	persistent	register	group	mnemonic	name	datatype	bytes	repeats	size	extension	access	readable by	writable by	write access	reboot	description
244			ethernet	etip6f	ipv6StaticFallbackEnabled	int	1	1	1		rw	WEBAPI	WEBAPI	power		IPv6 static IP fallback 0 = disabled 1 = enabled
	•	31100	ірарі	iaenab	ipapiEnable	int	1	1	1		rw	WEBAPI	WEBAPI	power		IPAPI enable. 1 = enabled 0 = disabled
	•	31101	ірарі	iarc4k	ipapiARC4key	ascii	16	1	16		rw	WEBAPI	WEBAPI	power	•	ARC4 key used in the IPAPI exchange.
	•	31300	http	hthpen	httpInterfaceEnable	int	1	1	1		rw	WEBAPI	WEBAPI	power	•	HTTP webinterface enable.  1 = enabled  0 = disabled
	•	31301	http	hthsen	httpsInterfaceEnable	int	1	1	1		rw	WEBAPI	WEBAPI	power	•	HTTPS webinterface enable.  1 = enabled  0 = disabled
	•	31302	http	hthppo	httpInterfacePort	int	2	1	2		rw	WEBAPI	WEBAPI	power	•	Port used for HTTP webinterface
	•	31303	http	hthspo	httpsInterfacePort	int	2	1	2		rw	WEBAPI	WEBAPI	power	•	Port used for HTTPS webinterface
	•	31600	snmp	snmpv1	v1Andv2Enable	int	1	1	1		rw	WEBAPI	WEBAPI	power		SNMP v1 and v2 enable. 1 = enabled 0 = disabled
242	•	31601	snmp	snmpv3	snmpv3Enable	int	1	1	1		rw	WEBAPI	WEBAPI	power		SNMP v3 enable 1 = enabled 0 = disabled
	•	31602	snmp	sntrap	trapEnable	int	1	1	1		rw	WEBAPI	WEBAPI	power	•	SNMP trap enable. 1 = enabled 0 = disabled
	•	31603	snmp	sndst1	trapDestination1	ascii	64	1	64		rw	WEBAPI	WEBAPI	power	•	Destination 1 for trap messages. Must be a IPv4/IPv6 address; you can not use a hostname
	•	31604	snmp	sndst2	trapDestination2	ascii	64	1	64		rw	WEBAPI	WEBAPI	power	•	Destination 1 for trap messages. Must be a IPv4/IPv6 address; you can not use a hostname
	•	31605	snmp	snmpro	snmpReadOnly	int	1	1	1		rw	WEBAPI	WEBAPI	power		SNMP behavior enable. 2 = Read-only with scan 1 = Read-only 0 = disabled
	•	31606	snmp	snmplp	snmpListenPort	int	2	1	2		rw	WEBAPI	WEBAPI	power	•	Port on which SNMP listens
	•		snmp	snmptp	snmpTrapPort	int	2	1	2		rw	WEBAPI	WEBAPI	power	•	Port to which trap sends trap
	•	31608		sncmpb	readCommunity	ascii	16				rw	WEBAPI	WEBAPI	power	•	SNMP read community string
	•	31609	· ·	sncmpr	writeCommunity	ascii	16				rw	WEBAPI	WEBAPI	power	•	SNMP write community string
	•	31610		sncmtr	trapCommunity	ascii	16				rw	WEBAPI	WEBAPI	power	•	Trap community string
	•		snmp	snisdn	deviceName	ascii	64				rw	WEBAPI	WEBAPI	power		Device name
	•		snmp	snisdl	deviceLocation	ascii	64				rw	WEBAPI	WEBAPI	power		Device location
	•	31614		snisdc	deviceContact	ascii	64		-		rw	WEBAPI	WEBAPI	power		Device contact
	•		snmp	sntrds	trapDeviceStatusCode	int	1	1			rw	WEBAPI	WEBAPI	power		If set, the device will send device status code traps
	•	31616		sntrta	trapTempAlert	int	1	1	_		rw	WEBAPI	WEBAPI	power		If set, the device will send temperature alert traps
	•		snmp	sntric	trapInputCurrentAlert	int	1	1			rw	WEBAPI	WEBAPI	power		If set, the device will send input current alert traps
	•	31618		sntroc	trapOutputCurrentAlert	int	1	1			rw	WEBAPI	WEBAPI	power		If set, the device will send output current alert traps
	•	31619		sntriv	trapInputVoltageAlert	int		1			rw	WEBAPI	WEBAPI	power		If set, the device will send input voltage alert traps
	•	31620 31621	snmp	sntrod	trapOutputCurrentDropAlert trapInputCurrentDropAlert	int	1	1			rw	WEBAPI WEBAPI	WEBAPI WEBAPI	power		If set, the device will send output current drop alert traps  If set, the device will send input current drop alert traps
	•		snmp	sntraf	trapInputCurrentDropAlert trapSnmpAuthFailure	int	1	1			rw	WEBAPI	WEBAPI	power		If set, the device will send input current drop alert traps  If set, the device will send snmp authentication traps
	•		· ·			int	1	1	_			WEBAPI	WEBAPI	power		
			snmp	sntrnc	trapNetworkConnectivity trapSensorChangeAlert	int	1	1	_		rw	WEBAPI	WEBAPI	power		Signifies network connectivity. Will send coldstart trap if set.  If set, the device will send sensor change alert traps
	•	31624	· ·	sntrsc	trapSensorChangeAlert	int	1	1			rw	WEBAPI	WEBAPI	power		If set, the device will send sensor change alert traps  If set, the device will send ring state change traps
	•	31625		sntrrc	trapRingStateChanged	int	1	1			rw	WEBAPI	WEBAPI	power		If set, the device will send outlet voltage drop alert traps
	•	31700		usname	usersUsername	ascii	16				rw	WEBAPI, SNMP	WEBAPI	power -		If set, the device with send outlet voltage drop alert traps  Webapi and SNMPv3 username (Change usernames and passwords for super, admin, power, user and viewer role)
	•	31710	users	uspaswd	usersPassword	ascii	16	5	80		wo	-	WEBAPI	-		Webapi password
242		31720	users	uspsea	passwordEncA	int	32	5	5		wo	-	WEBAPI	-		SNMPv3 authentication key
242		31730	users	uspseb	passwordEncB	int	32	5	20		wo	-	WEBAPI	-		SNMPv3 encryption key
	•	31740	users	usacrd	usersRead	int	4	5	20		rw	ALL	WEBAPI	admin		Defines the read access permissions of a userid where the userid level is denoted by channel

added	persistent	register	group	mnemonic	name	datatype	bytes	repeats	size extension	access	readable by	writable by	write access	reboot	description
	•	31750	users	usacwr	usersWrite	int	4	5	20	rw	ALL	WEBAPI	admin		Defines the write access permissions of a userid where the userid level is denoted by channel
242	•	31760	users	usprau	usersAuthenticationProtocol	int	1	5	10	rw	WEBAPI, SNMP	WEBAPI	-		SNMPv3 authentication protocol
242	•	31770	users	usprpr	usersPrivateProtocol	int	1	5	10	rw	WEBAPI, SNMP	WEBAPI	-		SNMPv3 encryption protocol
	•	32000	modbus	mbtcen	modbusEnable	int	1	1	1	rw	WEBAPI	WEBAPI	power	•	Modbus enable. 1 = enabled 0 = disabled
	•	32001	modbus	mbtcro	modbusReadOnly	int	1	1	1	rw	WEBAPI	WEBAPI	power	•	If this is set to '1', then modbus is in read-only mode.
	•	32002	modbus	mbtcpo	modbusPort	int	2	1	2	rw	WEBAPI	WEBAPI	power	•	Port used for modbus communication
130	•	40000	host	honruf	nrUnitsFound	int	2	1	2	ro	IPAPI, WEBAPI, SNMP, MODBUS	-	-		Result of scan command, denotes the number of devices on the SPBUS network.
136		40002	host	horist	ringStatus	int	2	1	2	ro	IPAPI, WEBAPI, SNMP, MODBUS	-	-		SPBUS network architecture configuration.  0 = open ring network  1 = closed ring network
136		40004	host	hobrin	ringBreakLocation	int	2	1	2	ro	IPAPI, WEBAPI, SNMP, MODBUS	-	-		Device index of the ring break location. Can be used to determine between which devices the ring is broken.
130		40100	host	hoscbu	scanBus	int	2	1	2	wo	-	IPAPI, WEBAPI, SNMP, MODBUS	admin		Writing '1' to this register will invoke a scan.
130		40104	host	hocmrn	renumAllFromN	int	2	1	2	wo	-	IPAPI, WEBAPI, SNMP, MODBUS	admin		Renumber devices on SPBUS network sequantially. Starts with the number written to this register on. Note that this overwrites all existing addresses!  E.g.: writing '5' will renumber all devices on the SPBUS, giving them an iterating address number starting from address 5 (5, 6, 7,)
130		40106	host	hocmrz	renumAddrZeroC	int	2	1	2	wo	-	IPAPI, WEBAPI, SNMP, MODBUS	admin		Renumber all devices with address 0 in a sequential order.
242		40110	host	hocmra	resetAllAlerts	int	2	1	2	wo	-	IPAPI, WEBAPI, SNMP, MODBUS	admin		Reset alerts of all devices
130		40200	host	hounad	unitAddress	int	2	256	512	ro	IPAPI, WEBAPI, SNMP, MODBUS	-	-		List of unit addresses known to the device. Register addressing: gateway modbus: list, increments by 1; 40200 is position 1; 40201 is position 2, etc. hPDU: increments by 2; 40200 is position 1, 40202 is position 2, etc.
130	•	40712	host	hohid1	hardwareID1	int	2	256	512	ro	IPAPI, WEBAPI, SNMP, MODBUS	-	-		List of first elements of the 3-tuple hardware IDs known to the device, see [hounad] for register addressing.
130	•	41224	host	hohid2	hardwareID2	int	2	256	512	ro	IPAPI, WEBAPI, SNMP, MODBUS	-	-		List of second elements of the 3-tuple hardware IDs known to the device, see [hounad] for register addressing.
130		41736	host	hohid3	hardwareID3	int	2	256	512	ro	IPAPI, WEBAPI, SNMP, MODBUS	-	-		List of third elements of the 3-tuple hardware IDs known to the device, see [hounad] for register addressing.