SPM-3 Multi-Function Power Meter

多功能數位電力表



User guide

使用手冊

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第一章 產品介紹

1.1 SPM-3 簡介

SPM-3 爲一高精度多功能電表,可應用於一般單、三相系統之電力監視量測、分析、儲存,具有完整的電力量測功能, 包括電流、電壓、電量、瓦特、功因、瓦時、頻率、需量,有效及無效電能計算等。 其產品特色如下:

- 符合 IEC62053-22 Class 0.5 規範
- 精度高, V.I.精度優於 0.2%, Wh 精度優於 0.5%, 可做雙向電能量測。
- 量測項目超過90項。
- 電流反接時,可於設定中直接調整電流流向,不需重新配線。
- 大尺吋 LCD 顯示螢幕,背光亮度可做 4 段式調整,操作靈敏,易學易用。
- 具備 RS-485 通訊介面,支援 Modbus 標準通訊協定,應用彈性大。
- 具備電壓/電流不平衡率、電壓合格率等電力品質量測項目。
- 外型小巧,符合 DIN96*96 標準,採自鎖式安裝卡榫,安裝拆卸皆方便。

1.2 安全須知



1.2.1 危險注意

請注意!!

只有合格的安裝人員可以安裝這台設備。請在閱讀本指示之後再進行安裝工作。

適當的安裝及操作將有利於此產品之運作。忽視基本的安裝要求可能導致人身傷害和對電氣設備或者其他財產的損害。 在進行安裝及維修此產品前,請研讀手冊,並熟悉安裝順序及注意事項。請特別注意本產品之電力系統,考慮到其所 有可能性。

請注意這些警告,否則將導致嚴重的人身傷害或使設備受到損害。

1.2.2 產品保固及售後服務

士林電機廠股份有限公司對本產品及其材料的保固期限爲一年。在保固期內,我們會對有瑕疵的產品進行維修。請在 產品送修時提供產品型號、序號及詳細敘述故障問題。若有需要請電:+886-3-5981921

1.3 電表規格

1.3.1 功能表

一般量測

電流(三相,平均,中性*)

電壓(L-L 電壓, L-N 電壓, 平均)

頻率 Hz

電力/kW, kVAR, kVA(三相, 總和)

功率因素 (三相*, 總和)

電能量測

電能/kWh,kVARh,kVAh

雙向計量

需量量測

kW 需量,<mark>kVAR/kVA 需量*</mark>

需量模式:定時區(Block),移動平均式(Rolling)

電力品質

電壓/電流總諧波量測

電壓/電流單次諧波量測,可達 31 階*(經由通訊讀取)

電壓/電流不平衡量測

電壓合格率

<mark>相角*</mark> (Va-Vx, Va-Ix, x=a, b,c)

資料記錄

量測參數之最大最小值

警報(過電壓警報,過電流警報,過頻率警報,過 kW 需量警報,低電壓警報,低電流警報,低頻率警報)

輸出輸入接點 I/O

DO(2DO)

通訊 Communication

RS485(主要通訊埠)

第二組 RS485(次要通訊埠,選配)

*為進階版具備功能

1.3.2 技術規格表

| 量測接線模式 | 3P4W, 3P3W-2CT, 3P3W-3CT, 1P3W, 1P2W, 自動判斷接線模式 |
|---------|---|
| 取樣率 | 3600 點/秒 |
| 精度 | 電壓:0.2% |
| | 電流:0.2% |
| | 電力/kW, kVAR, kVA:0.5 % |
| | 電能/kWh, kVARh, kVAh:0.5 % |
| | 功率因素 Power Factor:0.5% |
| | 頻率 Frequency:0.1% |
| | 總諧波 Total Harmonic Distortion:1.0% |
| | 單次諧波 Individual Harmonics:1.0% |
| 輔助電源 | 80-380 VAC/100-300VDC |
| 功耗 | 0.7W/4.5VA (背光關閉) |
| | 1.5W/6VA (背光開啓最大時) |
| | 1.8W/7VA (背光開啓最大時及附加 LON 模組) |
| 量測輸入範圍 | PT 一次側:60-600000V |
| | PT 二次側:1-600V |
| | CT 一次側:1-9999A |
| | CT 二次側:1-5A |
| | 頻率:47-63Hz |
| DO 數位輸出 | 數位輸出:2 組,可作爲警報或 kW pulse 輸出,12~240Vac-dc/ 120mA max |

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| 通訊 | 主要通訊埠:RS485 Modbus protocol, 2 –wire,4800~57600bps |
|----------|--|
| | 次要通訊埠:第二組 RS485(選配) |
| 安裝方式 | 盤面式固定 |
| 尺寸(mm) | 96(W) × 96(H) × 97(L) |
| 重量 | 0.6Kg |
| 顯示 | 68X59 Monochrome LCD |
| 工作溫度 | - 20 ~ 70 °C |
| 儲存溫度 | - 25 ~ 80 °C |
| 濕度(RH,%) | 95% |
| 保護等級 | IP52(前面板) IP20(背殼) |
| 認證規範 | 1.LVD Test Report: EN61010-1 |
| | 2.CE Test Report: |
| | EN61326 Conducted Emission |
| | EN61326 Radiated Emission |
| | EN61000-3-2 Harmonic Current Emission |
| | EN61000-3-3 Voltage Fluctuation and Flicker |
| | EN61000-4-2 Electrostatic Discharge |
| | EN61000-4-3 Radiated Susceptibility |
| | EN61000-4-4 Electrical Fast Transient/Burst |
| | EN61000-4-5 Surge |
| | EN61000-4-6 Conducted Susceptibility |
| | EN61000-4-8 Power Frequency magnetic Field |
| | EN61000-4-11 Voltage Dips and Interruption |
| | 3.FCC Test Report: Class A and CISPR 22 |

^{*}CATII-Is for measurement performed on circuits directly connected to the low voltage installation

1.3.3 訂購資訊

1.類型

0:標準版 1:進階版

2.次要通訊埠

0:無次要通訊埠 1:第二組 RS485(選配)

| <u>3.CT 選項</u> | CT 規格 |
|----------------|---------------------|
| 5A | 內建 5A CT |
| 10A | СТФ10mm, 10mA~10A |
| 60A | СТФ10mm, 25mA~60A |
| 100A | СТФ16mm, 50mA~100A |
| 200A | СТФ24mm, 100mA~200A |

第二章 安裝及接線

2.1 產品檢查

如果打開包裝後發現產品有損壞,使用者應立刻連絡出貨商。產品拆封時請小心不要損害到儀器,並將產品包裝盒保 留,作爲日後搬運之用。

2.2 產品安裝

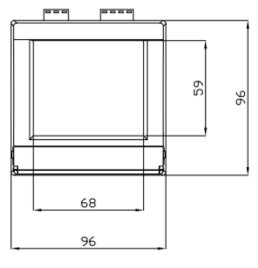


請使用柔軟的乾布作爲清潔,不要使用化學物品、清潔劑之類的揮發性溶劑清潔設備,以免造成外殼損傷。

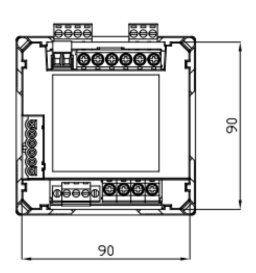
- 建議安裝在無振動之盤面,周圍環境溫度為-20°C至 70°C,溼度為 20至 90%RH(無凝結)。
- 安裝時,請於電表前端,加裝符合現場環境耐電壓規格、1A的保險絲。
- 維護本表時,務必要確實拆除所有的電源連接線。
- 維護必須由合格及有被授權人員來執行。
- 面板 IP52, 表殼 IP20 保護等級。

2.2.1 產品外型

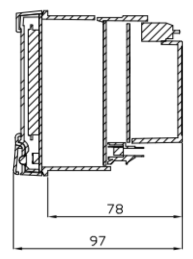
正視圖(單位 mm)



背視圖(單位 mm)



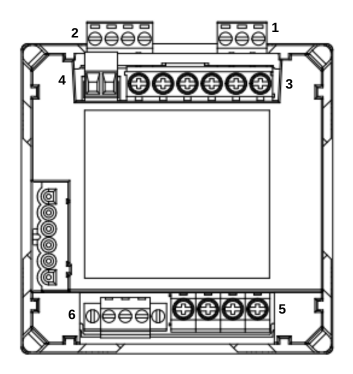
側視圖(單位 mm)



安裝於盤面之後,再將四個卡榫裝上以固定。建議盤面割孔為 91.5 x 91.5 (+/-0.5) mm

第三章 線路接線圖

3.1 背面接線



1.輔助電源(N-, ,L+) 2.數位輸出 (Com2 DO2 Com1 DO1) 3.電流輸入端子 (3L 3S ZL 2S 1L 1S) 4.Lon 埠(D-,D+) 5. 電壓輸入端子 (N, C, B, A) 6.RS485 埠 (D-,COM,D+)

3.1.1 輔助電源

- 在送電之前,必須檢查電源線插入正確的 pin 腳位置(N, , L)、直流電(-, , +)。
- 標準電源 80-380 Vac/100-300Vdc。
- 本儀表電源不必接地。



▶√小心:若接直流電源,(-, ,+)位置勿接錯。



3.1.2 數位輸出 Digital Output

- 2 埠 4 pin 輸出(Com2 DO2 Com1 DO1)。
- 需外接電源 12-240VAC-DC/120mA max。
- 數位輸出的 port-1 接腳是 Com1 DO1;數位輸出的 port-2 接腳是 Com2 DO2。
- 數位輸出的 port-1 功能選擇:無(NONE)、任何警報(ANY)、過電壓/電流警報(OVER V/I)、過頻率警報(OVER F)、過 kW 需量警報(OVER Dmd)、低電壓/電流警報(UNDER V/I)、低頻率警報(UNDER F)。
- 數位輸出的 port-2 功能選擇:可選擇脈衝輸出或警報項目,其輸出之脈衝頻率依 Kh(pulse/kWh)之設定而定, 並可設定警報項目(與 DO1 相同)。

3.1.3 電流輸入端子 (內建 5A)

- 電流輸入端子有 3 組 6 處端子(3L 3S 2L 2S 1L 1S)。
- SPM-3 電流輸入為 CT 二次側 8mA~5A 。



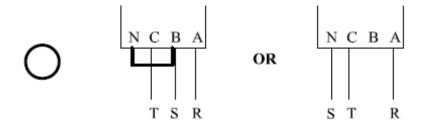
√」、心:CT 電流輸入端最大電流不可超過 10A。

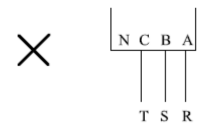
小心:在量測電流中,CT 電流輸入端接線在電源未斷路前,不能先卸除 CT 電流輸入端接線,否則產生開路導 致危險。

3.1.4 電壓輸入端子

- 電壓輸入端子有 4 處端子(N,C,B,A)。
- SPM-3 電壓輸入為 10V~600V RMS (相-相)(PT 二次側)。
- 不可超過 600 V 電壓,超過此界限須用 PT,務必確定一/二次側 PT 之 RATIO。

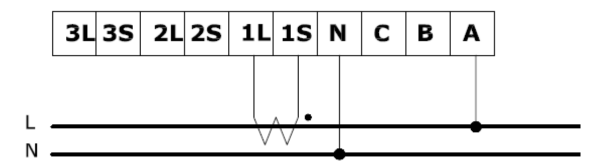
▲注意!若爲三相三線式/2CT 及三相三線式/3CT 之電壓輸入端接法爲"A N C" , N取代B接。



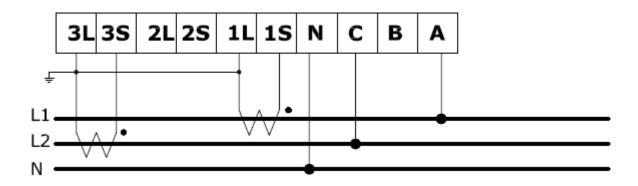


3.2 接線圖 (內建 5A)

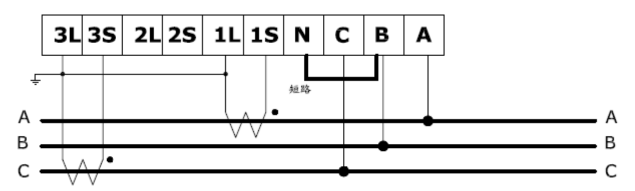
3.2.1 單相二線式/1CT



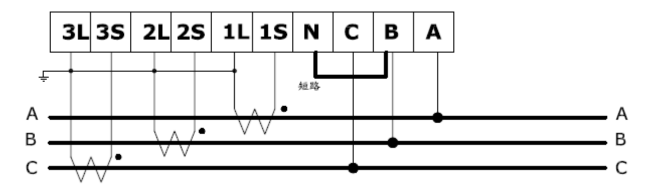
3.2.2 單相三線式/2CT



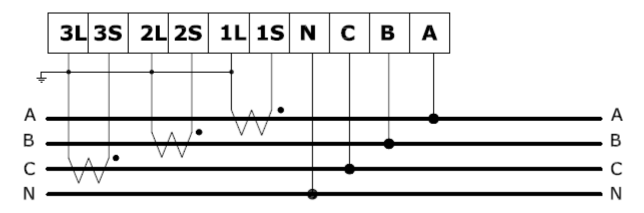
3.2.3 三相三線式/2CT



3.2.4 三相三線式/3CT



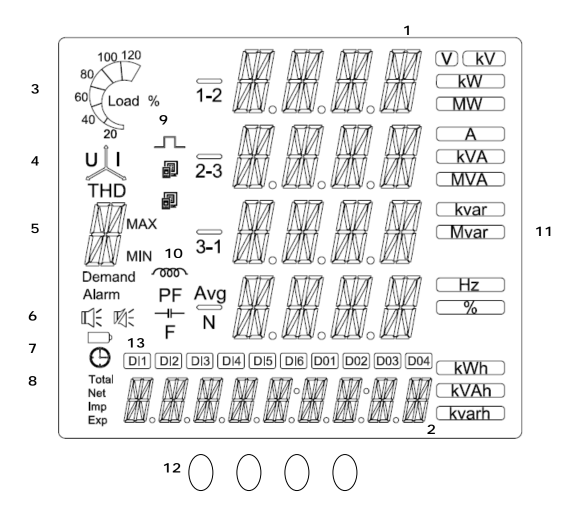
3.2.5 三相四線式/3CT



第四章 面板顯示及設定

4.1 面板顯示

本表主要是由一個液晶顯示螢幕及 4 個按鍵組成,在正常工作狀況下,會於螢幕顯示各即時量測值,下圖顯示為液晶 螢幕全被點亮時之畫面。



| 編號 | 顯示內容 |
|----|--|
| 1 | 顯示主要量測參數,包含 V, I, kW, kvar,kVA,PF, Frequency, Demand, 合格率,不平衡率 |
| 2 | 顯示電能參數及時間 |
| 3 | 負載大小指示圖 |
| 4 | 不平衡率及總諧波失真顯示 |
| 5 | 量測參數標識符號,會依照主要參數區之量測顯示 V, I 等符號 |
| 6 | 顯示蜂鳴器之開啟或關閉 |
| 7 | 此時鐘標示點亮時,於編號 2 之電能參數及時間顯示區會顯示真實時鐘 |
| 8 | 顯示總電能 |
| 9 | 顯示脈衝,通訊狀態 |
| 10 | 顯示功因,頻率,電容性負載或電感性負載 |
| 11 | 顯示各量測參數之單位 |
| 12 | 4 組按鍵由左至右爲『M』、『P』、『E/T』、『V/A』 |
| 13 | 顯示 DO1、DO2 狀態 |

***DI、DO3、DO4 功能暫不提供

4.2 執行期模式

本機共有 4 個按鍵,由左到右分別爲『M』、『P』、『E/T』、『V/A』,透過此 4 個按鍵的操作可以顯示不同的量測參數及 進行參數設定。在執行期功能如下,

- 按鍵 M:顯示最大最小值
- 按鍵 P:顯示各相及總和 Power, PF(功率因素),F(頻率),kW 需量,kVA 需量*,kvar 需量*
- 按鍵 E/T:顯示電能(Energy), RTC 時間
- 按鍵 V/A:顯示電壓電流(V/A),電壓電流不平衡率,電壓合格率,總諧波失真,電流需量*

4.2.1 按鍵 M

選按『M』鍵,可顯示目前參數之最大最小值,每按鍵一次,即依序切換最大值/最小值/即時值,各參數最大/最小內 容如下

- L-L 電壓 (1-2,2-3, 3-1)(最大/最小) L-L 平均電壓 (Avg)(最大/最小)
- L-N 電壓 (1,2,3)(最大/最小) L-N 平均電壓 (Avg) (最大/最小)
- 三相電流 (1, 2, 3) (最大/最小) 三相平均電流 (Avg)(最大/最小)
- 電壓電流不平衡率(最大/最小)
- kW 有效功率 (1, 2, 3)(最大/最小) kW-t 總有效功率(最大/最小)
- kvar 無效功率 (1, 2, 3) (最大/最小) kvar-t 總無效功率(最大/最小)
- kVA 視在功率 (1, 2, 3) (最大/最小) kVA-t 總視在功率(最大/最小)
- kW-t 總有效功率(最大/最小)
 - kVA-t 總視在功率(最大/最小)
 - kvar-t 總無效功率(最大/最小)
 - PF 功率因素(最小)
- kW-t 總有效功率(最大/最小)
 - kVA-t 總視在功率(最大/最小)
 - kvar-t 總無效功率(最大/最小)
 - F 頻率(最大/最小)
- Power Demand kW 前次需量(最大)

(空白)

目前需量子區間剩餘時間(秒)

Power Demand kW 目前需量

Power Demand kvar 前次需量(最大)*

(空白)

目前需量子區間剩餘時間(秒)

Power Demand kvar 目前需量

Power Demand kVA 前次需量(最大)*

(空白)

目前需量子區間剩餘時間(秒)

Power Demand kVA 目前需量

- I Demand 電流需量 前次需量(1,2,3)(最大)*
- I Demand 電流需量 目前需量(1,2,3)(最大)*

目前需量子區間剩餘時間(秒)

4.2.2 按鍵 P

選按『P』鍵,可依序顯示各相/總和 Power、PF(功率因素) 、F(頻率) 、kW demand(電力需量)、<mark>kVA demand(視在</mark> <mark>需量*)、kvar demand(乏需量*)</mark>,每按鍵一次,即向下翻動一頁,顯示內容如下

- kW 有效功率 (1, 2, 3) kW-t 總有效功率
- kvar 無效功率 (1, 2, 3)

var-t 總無效功率

kVA 視在功率 (1, 2, 3)

kVA-t 總視在功率

kW-t 總有效功率(標準版顯示)

kVA-t總視在功率(標準版顯示)

kvar-t 總無效功率(標準版顯示)

PF 功率因素(標準版顯示)

PF 功率因素(1, 2, 3)(進階版顯示)

PF 總功率因素(進階版顯示)

kW-t 總有效功率

kVA-t 總視在功率

kvar-t 總無效功率

F頻率

Power Demand kW 前次需量

(空白)

目前需量子區間剩餘時間(秒)

Power Demand kW 目前需量

Power Demand kvar 前次需量*

(空白)

目前需量子區間剩餘時間(秒)

Power Demand kvar 目前需量

Power Demand kVA 前次需量*

(空白)

目前需量子區間剩餘時間(秒)

Power Demand kVA 目前需量

4.2.3 按鍵 E/T

選按『E/T』鍵,可依序顯示各電能總和及時間項目,每按鍵一次,即向下翻動一頁,顯示內容如下

- kWh-t 總有效電能
- kvarh-t 總無效電能
- kVAh-t 總視在電能
- 年月日顯示
- 時分秒顯示

4.2.4 按鍵 V/A

選按『V/A』鍵,可依序顯示電壓電流相關參數,每按鍵一次,即向下翻動一頁,顯示內容如下

- L-L 電壓 (1-2,2-3, 3-1)
 - L-L 平均電壓 (Avg)
- L-N 電壓 (1,2,3)
 - L-N 平均電壓 (Avg)
- 三相電流 (1, 2, 3), 電流値<10000 時, 顯示 0.000~9999, 當電流値>10000 時, 則顯示 10.00~999.9(單位為 1000)
 - 三相平均電流 (Avg)
- 電壓電流不平衡率
- 電壓合格率
- 電壓總諧波失真
- 電流總諧波失真
- 電壓(Va-Vx) 角度 (x=a,b,c) *
- 電流(Va-lx) 角度 (x=a,b,c)*
- 三相電流需量(前次)*
- 三相電流需量(目次)*

*為進階版具備功能

4.3 設定期模式

在任何執行期模式下,同時按住『M』及『V/A』鍵將進入設定模式。在設定模式下:

- 『M』鍵用於移動游標,每按一次游標即向右移一位,同時游標所在的位數會閃動顯示。
- 『P』鍵爲『減一』鍵,每按一次,則游標所在位置執行『減一』操作,滿 10 歸零。
- 『E/T』鍵爲『加一』鍵,每按一次,則游標所在位置執行『加一』操作,滿 10 歸零。
- ${}^{\mathbb{C}}$ V/A ${}^{\mathbb{C}}$ 鍵爲 ${}^{\mathbb{C}}$ 確認 ${}^{\mathbb{C}}$ 。 與方子 與對輸入的內容進行確認,並同時翻頁到下一設定項目。
- 在任一設定頁面,同時按住『M』及『V/A』鍵則返回設定選擇首頁,再同時按『M』及『V/A』鍵則退出設定 模式。

同時按住『M』及『V/A』鍵,進入

密碼詢問

PASS

WORD

0000

PO:設定選擇首頁,可選擇 BASIC 一般設定(N), ALARM 警報/IO 設定(A), CLEAR 清除功能設定(C)

P0

MAIN

MENU

BASIC / ALARM+I/O / CLEAR

4.3.1 一般設定 N

N1: 儀表位址設定-可設定 1-255(出廠値設 15)

N1

Add

015

N2:BAUD RATE 設定-可選擇 4800,9600,19200,38400,57600 (出廠値設 19200)

N2

BAUD

RATE

19200

N3:停止位元 Stop Bit-可選擇『1』或『2』(出廠值設 1)

N3

STOP

BIT

N4:接線方式-可選擇 1P2W,1P3W,3P3W-2CT,3P3W-3CT,3P4W-Y,AUTO(出廠值設 AUTO)

N4

WIRE

TYPE

3P4W

N5: PT 一次側設定-可設定 60-600000(出廠値設 110)

N5

PT1 000110

N6: PT 二次側設定-可設定 1-600(出廠値設 110)

N6

PT2

110

N7: CT 一次側設定-可設定 1-9999(出廠値設 1)

N7

CT1

Shihlin Electric Corporation SPM-3 User Guide N8: CT 二次側設定-可設定 1-5(出廠值設 1) N8 CT2 N9: 背光熄滅時間設定-可設定 0-120 分鐘(出廠値設 1)。 設爲 0 時,背光長亮;設爲其他值時,若此時間內無任何按鍵動作,背光自動熄滅。背光熄滅後按任一按鍵即可點亮 背光。 N9 **BACK** LIT 120 N10: 背光亮度設定-可設定 0-4 (出廠值設 3)。 設爲 0 時,關閉背光 N10 **BACK** LIT LVL 3 N11:電流 L1 流向設定-可選擇 POSITIVE, NEGATIVE (出廠值設 POSITIVE) 為調整電流接線錯誤,3組電流可分別設正向及反向。如果實際電流接反,可選擇反向『NEGATIVE』,則電表會輸出 正確結果。選『POSITIVE』則表示接線正常 N11 I-1 **POSITIVE** N12:電流 L2 流向設定-可選擇 POSITIVE, NEGATIVE (出廠値設 POSITIVE) 爲調整電流接線錯誤,3組電流可分別設正向及反向。如果實際電流接反,可選擇反向『NEGATIVE』,則電表會輸出 正確結果。選『POSITIVE』則表示接線正常 N12 I-2 **POSITIVE** N13:電流 L3 流向設定-可選擇 POSITIVE, NEGATIVE (出廠值設 POSITIVE) 爲調整電流接線錯誤,3組電流可分別設正向及反向。如果實際電流接反,可選擇反向『NEGATIVE』,則電表會輸出 正確結果。選『POSITIVE』則表示接線正常 N13 I-3 **POSITIVE** N14: V1(V12)電壓合格率上限(二次側)-可設定 0-65535(Scale 0.1) (出廠値設 65535) N14 U1 UP LMT 65535 N15: V1(V12)電壓合格率下限(二次側)-可設定 0-65535(Scale 0.1) (出廠値設 0) N15 U1

LOW

LMT

00000

N16: V2(V23)電壓合格率上限(二次側)-可設定 0-65535(Scale 0.1) (出廠値設 65535)

N16

U2

UP

LMT 65535

N17: V2(V23)電壓合格率下限(二次側)-可設定 0-65535(Scale 0.1) (出廠值設 0)

N17

U2

LOW

LMT

00000

N18: V3(V31)電壓合格率上限(二次側)-可設定 0-65535(Scale 0.1) (出廠値設 65535)

N18

U3

UP

LMT

65535

N19: V3(V31)電壓合格率下限(二次側)-可設定 0-65535(Scale 0.1) (出廠值設 0)

U3

LOW

LMT

00000

N20:需量計算方式選擇-可選擇固定式(BLOCK)或滾動式(ROLLING)(出廠値設 BLOCK)

N20 DMD MODE

BLOCK

N21:需量子區間數-可選擇 1.2.3.4.5.6.10,僅用於滾動式(出廠值設 1)

N21

SUB

INTV

NUM

N22:需量子區間時距-可選擇 1.2.3.4.5.6.10.12.15.20.30.60(出廠值設 15)

N22

SUB

INTV

LENG 15

N23:年月日設定-可設定日期

N23 DATE 2009.02.20

N24:時分秒設定-可設定時間

N24 TIME 00:00:00

N25:密碼設定-可設定密碼共 4 位數 0000-FFFF(出廠值設 0000)

N25 **PASS** WORD 0000

4.3.2 清除設定 C

C1:電能復歸 Energy Reset-可選擇『YES』或『NO』,可清除 kWh, kvarh, kVAh

ENRG RST

NO

C2:整表復歸 Reset All-可選擇『YES』或『NO』,可清除電能,運轉積時,需量,最大最小記錄,電壓合格率復歸

RST

ALL

NO

C3:開機運轉積時清除(total)-可選擇『YES』或『NO』(目前暫不提供此一功能),將儀表運轉積時歸零

RST

R-HR

TOT NO

C4:負載運轉積時清除(net)-可選擇『YES』或『NO』(目前暫不提供此一功能),將供電系統運轉(負載)積時歸零

C4 **RST**

R-HR

NET NO

C5:需量復歸 demand reset-可選擇『YES』或『NO』,清除 Demand 資料, Demand Interval 重新計算

C5 **RST**

DMD NO

C6:最大最小清除 Period reset-可選擇『YES』或『NO』,清除最大最小記錄

C6

RST MAX

MIN

NO

C7:回出廠值 Reset to default-可選擇『YES』或『NO』,基本參數恢復爲出廠設定值

C7

RST DEFT NO

C8: 電壓合格率 Reset Voltage eligibility rate 清除-可選擇『YES』或『NO』, 清除電壓合格率累計, 重新計算 C8

RST

VER

NO

4.3.3 警報設定 A

A1:警報功能開啓選擇-可選擇『ON』,『OFF』(出廠値設 OFF)。 選擇警報是否開啟,選『ON』警報開啟,選『OFF』 則警報關閉

Α1

ALRM

OFF

A2:蜂鳴器功能開啟選擇-可選擇『ON』,『OFF』(出廠值設 OFF)。 選擇警報時蜂鳴器是否開啟,選『ON』蜂鳴器 開啟,選『OFF』則蜂鳴器關閉

A2

BUZZ

OFF

A3:DO1 警報輸出選擇-可選擇『NONE』、『ANY』、『OVER V』、『OVER I』、『OVER F』、『OVER DMD』、『UNDER V』、『UNDER I』、『UNDER F』 (出廠値設 NONE)

А3

DO₁

ALRM

NONE

A4:DO2輸出選擇-可選擇『PULSE』或『ALARM』(出廠値設 PULSE)

DO₂

OUT

PUT

PULSE /ALARM

A5:DO2 警報輸出選擇-可選擇『NONE』、『ANY』、『OVER V』、『OVER I』、『OVER F』、『OVER DMD』、『UNDER V』、『UNDER I』、『UNDER F』 (出廠値設 NONE)

A5

DO₂

ALRM

NONE

A6:脈衝輸出選擇-可選擇『NONE』、『kWh』、『kvarh』、『kVAh』(出廠値設 NONE)

Α6

PULS

OUT

PUT NONE

A7:脈衝常數選擇-可設定 1-6000(出廠値設 10)。為 DO2 輸出每個脈衝所代表電度數值,1 代表 0.1 kWh /kvarh/ kVAh,預設值 10 爲 1 kWh /kvarh/ kVAh。本脈衝輸出值對應爲一次側值(乘上 PT/CT 比)。脈衝輸出固定寬度爲 20ms,二脈衝輸出之間最小間隔 20ms,即脈衝輸出週期最小爲 40ms(25Hz),設定脈衝常數(kh)時需滿足以下式子, 才不至於漏失脈衝:

當脈衝輸出選擇爲 kWh 時 kh ≥ Pmax / 9000000 (P: 三相 watt 總和), Pmax 爲可能最大値 當脈衝輸出選擇爲 kvarh 時 kh ≧ Qmax / 9000000 (Q:三相 var 總和)

當脈衝輸出選擇爲 kVAh 時 kh ≥ Smax / 9000000 (S: 三相 VA 總和)

A7 kh

0001

A8:過電壓警報設定開啓/關閉-可選擇『ENABLE』或『DISABLE』(出廠值設 DISABLE)

Α8

OVER

DISABLE

```
A9:過電流警報設定開啓/關閉-可選擇『ENABLE』或『DISABLE』(出廠値設 DISABLE)
Α9
OVER
DISABLE
A10:過頻率警報設定開啓/關閉-可選擇『ENABLE』或『DISABLE』(出廠值設 DISABLE)
A10
OVER
FREQ
DISABLE
A11:過需量警報設定開啓/關閉-可選擇『ENABLE』或『DISABLE』(出廠值設 DISABLE)
A11
OVER
DMD
DISABLE
A12:低電壓警報設定開啓/關閉-可選擇『ENABLE』或『DISABLE』(出廠值設 DISABLE)
A12
UNDE
DISABLE
A13:低電流警報設定開啓/關閉-可選擇『ENABLE』或『DISABLE』(出廠值設 DISABLE)
A13
UNDE
DISABLE
A14:低頻率警報設定開啓/關閉-可選擇『ENABLE』或『DISABLE』(出廠值設 DISABLE)
A14
UNDE
FREQ
DISABLE
A15:過電壓警報設定點-可設定 0-600000(出廠值設 600000)
A15
OVER
V
SET
600000
A16: 過電壓警報解除點-可設定 0-600000(出廠値設 0)
A16
OVER
V
CLR
0000000
A17: 過電流警報設定點-可設定 0-9999(出廠値設 9999)
A17
OVER
SET
9999
A18: 過電流警報解除點-可設定 0-9999(出廠值設 0)
A18
```

OVER

```
I
CLR
0000
A19:過頻率警報設定點-可設定 45-65(出廠值設 65),可設定到小數點一位
A19
OVER
FREQ
SET
63
A20: 過頻率警報解除點-可設定 45-65(出廠值設 45) ,可設定到小數點一位
A20
OVER
FREQ
CLR
43
A21: 過需量警報設定點-可設定 0-65535 kW(出廠值設 65535)
OVER
DMD
SET
65535
A22: 過需量警報解除點-可設定 0-65535 kW(出廠值設 0)
A22
OVER
DMD
CLR
00000
A23: 低電壓警報設定點-可設定 0-600000(出廠值設 0)
A23
UNDE
V
SET
000000
A24: 低電壓警報解除點-可設定 0-600000(出廠値設 600000)
A24
UNDE
V
CLR
600000
A25: 低電流警報設定點-可設定 0-9999(出廠值設 0)
A25
UNDE
SET
0000
A26: 低電流警報解除點-可設定 0-9999(出廠値設 9999)
A26
UNDE
CLR
9999
```

A27:低頻率警報設定點-可設定 45-65(出廠值設 45) ,可設定到小數點一位

A27 UNDE FREQ SET 45

A28: 低頻率警報解除點-可設定 45-65(出廠值設 65) ,可設定到小數點一位

A28 UNDE FREQ CLR 65

4.4 特殊功能按鍵

● 進入設定功能:執行期按 M+V/A

● 顯示電表序號及程式版本:執行期按 P+E/T

● LON module service pin:執行期按 E/T+V/A

第五章 通訊

5.1 RS485

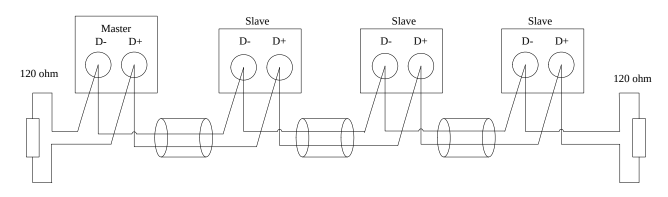
5.1.1 RS485 標準

| 參數 | |
|--|------------------------------|
| Mode of Operation | Differential |
| Number of Drivers and Receives | 32 Drivers / 32 Receivers |
| Maximum cable length(meters) | 1200 |
| Maximum data rate (baud) | 10M |
| Maximum common mode voltage (Volts) | 12 to -7 |
| Maximum Driver Output Levels (Loaded) | +/- 1.5 |
| Maximum Driver Output Levels (Unloaded) | +/- 6 |
| Drive Load (Ohms) | 60(min) |
| Driver Output short circuit Resistance (kohms) | 150 to Gnd, 250 to -7 or 12V |
| Minimum receiver input Resistance (kohms) | 12 |
| Receiver sensitivity | +/- 200mv |

5.1.2 儀器通訊接線

RS485 通訊線必須使用双絞線,其接線方式如下圖所示,所有設備的"D+"端必須接到双絞線的同一條導線,而所有 "D-"端必須接到另外一條導線。通訊線前端與尾端必需各接 120 歐姆電阻,以平衡兩端阻抗。

(PC)



警告:

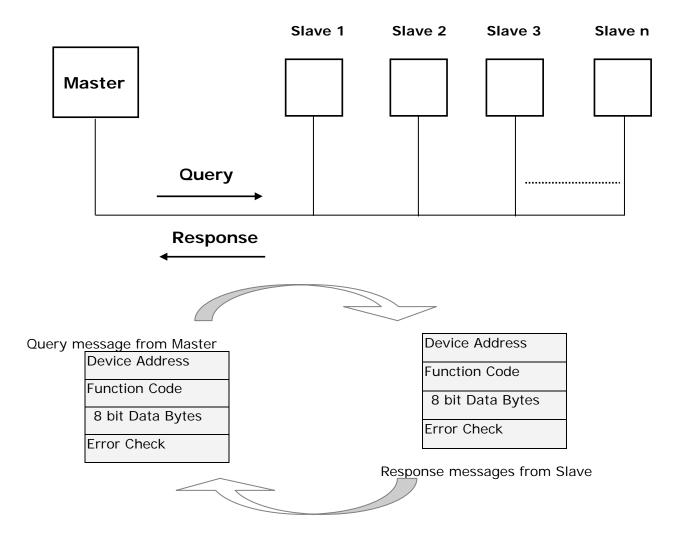
爲避免傳輸遺失,請勿將通訊線連接成"星形"或"環狀"。

5.2 Modbus

Modbus 的網路通訊系由"Master"發出一個"請求"到"slave", "slave"隨時監視並確認網路上"請求"封包的位址,如果 是屬於它的,則執行動作並返回一個"回應"給"Master"。

5.2.1 Modbus 的格式

The Query-Response Cycle



5.3 通訊協定

SPM-3 採取 Modbus RTU 模式, Function code 採用 0x03, 0x04 及 0x10, Modbus 通訊協定的 master's "Query" 與 slave's "Response" 格式如下所示。

Query:

| Slave | Function | Start | Start | Number | Number | Error | Error |
|---------|----------|---------|---------|-----------|-----------|-------|-------|
| Address | Code | Address | Address | of Points | of Points | Check | Check |
| | 0x03, | (Hi) | (Lo) | (Hi) | (Lo) | (Lo) | (Hi) |
| | 0x04 | | | | | | |

Response:

| Slave | Function | Byte | Data | Data | Error | Error |
|---------|----------|-------|------|------|-------|-------|
| Address | Code | Count | (Hi) | (Lo) | Check | Check |
| | 0x03, | | | | (Lo) | (Hi) |
| | 0x04 | | | | | |

Query:

| Slave | Functio | Start | Start | Number | Number | Byte | Data | Data | Error | Error |
|--------|---------|--------|---------|--------|--------|------|------|------|-------|-------|
| Addres | n Code | Addres | Address | of | of | Coun | (Hi) | (Lo) | Check | Check |
| S | 0x10 | s (Hi) | (Lo) | Points | Points | t | | | (Lo) | (Hi) |
| | | | | (Hi) | (Lo) | | | | | |

Response:

| Slave | Function | Start | Start | Number | Number | Error | Error |
|---------|----------|---------|---------|-----------|-----------|-------|-------|
| Address | Code | Address | Address | of Points | of Points | Check | Check |
| | 0x10 | (Hi) | (Lo) | (Hi) | (Lo) | (Lo) | (Hi) |

5.4 浮點格式

IEEE 754 Format

The bits in an IEEE 754 format have the following significance:

| Data Hi Word, | Data Hi Word, | Data Lo Word, | Data Lo Word, |
|---------------|---------------|---------------|---------------|
| Hi Byte | Lo Byte | Hi Byte | Lo Byte |
| SEEE EEEE | EMMM MMMM | MMMM MMMM | MMMM MMMM |

Where:

S represents the sign bit where 1 is negative and 0 is positive

E is the two's complement exponent with an offset of 127 i.e. an exponent of zero is represented by 127, an exponent of 1 by 128 etc.

M is the 23-bit normal mantissa. The highest bit is always 1 and, therefore, is not stored.

For each floating point value requested two MODBUS_ registers or points (four bytes) must be requested. The received order and significance of these four bytes for the Integral products is shown below:

| Data Lo Word, | Data Lo Word, | Data Hi Word, | Data Hi Word, |
|---------------|---------------|---------------|---------------|
| Hi Byte | Lo Byte | Hi Byte | Lo Byte |

5.5 Modbus RTU Mode

Since Controllers can be setup to communicate on standard Modbus networks using either of two transmission modes: ASCII or RTU. SPM-3 uses RTU transmission mode only. Users select the RTU mode, along with the serial port communication parameters(baud rate, parity mode, etc), during configuration of each controller. The mode and serial parameters must be the same for all devices on a Modbus connection.

RTU Mode

| Coding System | 8-bit binary, hexadecimal 0-9, A-F Two hexadecimal character contained in each 8-bit field of |
|-------------------|---|
| | the message |
| Bits per Byte | 1 start bit 8 data bits, least significant bit sent first none parity 1/2 stop bit |
| Error Check Field | Cyclical Redundancy Check(CRC) |

5.6 Modbus Function Code

The function code of a Modbus message defines the action to be taken by the slave.

Function code use by SPM-3 is described below:

| Code | Modbus name | Description |
|------|------------------------|--|
| 03 | Read Holding Registers | Read the content of read/write location (4X reference) |
| 04 | Read Input Registers | Read the contents of read only location (3X reference) |
| 16 | Pre-set Multiple | Set the contents of read/write location (4X reference) |
| | Registers | |

Note: The maximum registers of Function 03 & Function 04 is 125

5.7 SPM-3 通訊參數

Modbus Module #1 Coil Status : Digital Output

| Parameter name | Modbus Register | Comment |
|------------------|--------------------|--|
| Digital Output 1 | 00000 | for function code 01: Read Coil Status & 05: Force Single Coil |
| Digital Output 2 | 00001 | for function code 01: Read Coil Status & 05: Force Single Coil |

Modbus Module #2 Holding Register : Digital Output

| Danamatan mana | Modbus F | Modbus Register | | Data | Davis | Default | 11-24- | Comment |
|-------------------------|-------------------|-----------------|----------------|------|--|---------|--------|---------|
| Parameter name | Modicom Format | Hex | Hex Type Range | | range | value | Units | |
| Digital Output | 44097 | 0x1000 | Word | UInt | bit 0 : Digital Output 1 bit 1 : Digital Output 2 | 0 | | |
| Digital_Output_Reserved | 44098 | 0x1001 | Word | UInt | | | | |

Modbus Module #3 Holding Register : Setup Parameter

| Woodbus Woodule # 3 | riolanig | Registe | ı . Jetu | y i ai ai ii | CICI | , | | |
|-----------------------|-----------------|-------------------|----------|--------------|--|---------|--------|-----------|
| Parameter name | Modbus | Register | Len | Data | Range | Default | Units | Comment |
| Tarameter name | Modicom Hex | | Туре | | Kunge | value | Offics | |
| Comm_485_Address | 44099 | 0x1002 | Word | UInt | 1-255 15 | | | |
| Comm_485_BaudRate | 44100 | 0x1003 | Word | UInt | 0: 4800, 1: 9600, 2: 19200, 3:38400 4: 57600 | 2 | bps | |
| Comm_485_StopBit | 44101 | 0x1004 | Word | UInt | 0:1 Stop bit, 1:2 Stop bit | 0 | | |
| Wiring_Mode | 44102 | 0x1005 | Word | UInt | 0: 1P2W, 1: 1P3W, 2: 3P3W-2CT, 3: 3P3W-3CT, 4: 3P4W-Y 5: Auto | 5 | | |
| PT_Primary | 44103- 44104 | 0x1006- 0x1007 | DWord | UInt32 | 60-600000 | 110 | Volt | |
| PT_Secondary | 44105 | 0x1008 | Word | UInt | 1-600 | 110 | Volt | |
| CT_Primary | 44106 | 0x1009 | Word | UInt | 1-9999 | 1 | Amp. | |
| CT_Secondary | 44107 | 0x100A | Word | UInt | 1-5 | 1 | Amp. | |
| Back_Light_Timeout | 44108 | 0x100B | Word | UInt | 0-120 | 1 | min | |
| Brightness | 44109 | 0x100C | Word | UInt | 0-4 | 3 | | |
| I1_Flow | 44110 | 0x100D | Word | UInt | 0: Positive 1: Negative | 0 | | |
| I2_Flow | 44111 | 0x100E | Word | UInt | 0: Positive 1: Negative | 0 | | |
| I3_Flow | 44112 | 0x100F | Word | UInt | 0:Positive 1:Negative | 0 | | |
| V1_Up_Limit | 44113 | 0x1010 | Word | UInt | 0-65535 | 65535 | 0.1V | Secondary |
| V1_Low_Limit | 44114 | 0x1011 | Word | UInt | 0-65535 | 0 | 0.1V | Secondary |
| V2_Up_Limit | 44115 | 0x1012 | Word | UInt | 0-65535 | 65535 | 0.1V | Secondary |
| V2_Low_Limit | 44116 | 0x1013 | Word | UInt | 0-65535 | 0 | 0.1V | Secondary |
| V3_Up_Limit | 44117 | 0x1014 | Word | UInt | 0-65535 | 65535 | 0.1V | Secondary |
| V3_Low_Limit | 44118 | 0x1015 | Word | UInt | 0-65535 | 0 | 0.1V | Secondary |
| Demand_mode | 44119 | 0x1016 | Word | UInt | 0:Block, 1:Rolling | 0 | | |
| Number_of_Subinterval | 44120 | 0x1017 | Word | UInt | 1,2,3,4,5,6,10 | 1 | | |
| Subinterval_ Length | 44121 | 0x1018 | Word | UInt | 1,2,3,4,5,6,10,1 2,15,20,30,60 | 15 | min | |
| Year | 44122 | 0x1019 | Word | BCD | | | | |
| Month | 44123 | 0x101A | Word | BCD | | | | |
| Date | 44124 | 0x101B | Word | BCD | | | | |
| Hour | 44125 | 0x101C | Word | BCD | | | | |
| Min | 44126 | 0x101D | Word | BCD | | | | |

| Second | 44127 | 0x101E | Word | BCD | | | | |
|---|--------------------------|-----------------------------|---------------|----------------|--|--------|------------|--|
| Password | 44128 | 0x101F | Word | UInt | 0x0000-0xFFFF | 0x0000 | | |
| Alarm_Enable | 44129 | 0x1020 | Word | UInt | 0:OFF, 1:ON | 0 | | |
| Buzzer_Enable | 44130 | 0x1021 | Word | UInt | 0:OFF, 1:ON | 0 | | |
| DO1_Alarm_Item | 44131 | 0x1022 | Word | UInt | 0: None 1: Any 2: Over Voltage 3: Over Current 4: Over Frequency 5: Over Demand 6: Under Voltage 7: Under Current 8: Under Frequency | 0 | | |
| DO2_Function | 44132 | 0x1023 | Word | UInt | 0: Pulse Output 1: Alarm Output | 0 | | |
| DO2_Alarm_Item | 44133 | 0x1024 | Word | UInt | 0: None 1: Any 2: Over Voltage 3: Over Current 4: Over Frequency 5: Over Demand 6: Under Voltage 7: Under Current 8: Under Frequency | 0 | | |
| DO2_Pulse_Item | 44134 | 0x1025 | Word | UInt | 0:None, 1:kWh 2:kvarh, 3:kVAh | 0 | | |
| DO2_Pulse_kh | 44135 | 0x1026 | Word | UInt | 1-6000 | 10 | 0.1 kWh | |
| Over_Voltage_Enable | 44136 | 0x1027 | Word | UInt | 0: Disable 1: Enable | 0 | | |
| Over_Current_Enable | 44137 | 0x1028 | Word | UInt | 0: Disable 1: Enable | 0 | | |
| Over_Frequency_Enable | 44138 | 0x1029 | Word | UInt | 0: Disable 1: Enable | 0 | | |
| Over_Demand_Enable | 44139 | 0x102A | Word | UInt | 0: Disable 1: Enable | 0 | | |
| Under_Voltage_Enable | 44140 | 0x102B | Word | UInt | 0: Disable 1: Enable | 0 | | |
| Under_Current_Enable | 44141 | 0x102C | Word | UInt | 0: Disable 1: Enable | 0 | | |
| Under_Frequency_Enable | 44142 | 0x102D | Word | UInt | 0: Disable 1: Enable | 0 | | |
| Over_Voltage_Set_Point | 44143- 44144 | 0x102E- 0x102F | DWord | UInt32 | 0-600000 | 600000 | Volt | |
| Over_Voltage_Clear_Point | 44145- 44146 | 0x1030- 0x1031 | DWord | UInt32 | 0-600000 | 0 | Volt | |
| Over_Current_Set_Point | 44147 | 0x1032 | Word | UInt | 0-9999 | 9999 | Amp | |
| Over_Current_Clear_Point | 44148 | 0x1033 | Word | UInt | 0-9999 | 0 | Amp | |
| Over_Frquency_Set_Point | 44149 | 0x1034 | Word | UInt | 450-650 | 450 | 0.1Hz | |
| Over_Frequency_Clear_Point | 44150 | 0x1035 | Word | UInt | 450-650 | 650 | 0.1Hz | |
| Over_Demand_Set_Point | 44151 | 0x1036 | Word | UInt | 0-65535 | 65535 | kW | |
| Over_Demand_Clear_Point Under_Voltage_Set_Point | 44152 44153- | 0x1037 0x1038- | Word DWord | UInt UInt32 | 0-65535 0-600000 | 0 | kW Volt | |
| Under_Voltage_Clear_Point | 44154 44155- 44156 | 0x1039 0x103A- 0x103B | DWord | UInt32t | 0-600000 | 600000 | Volt | |
| Under_Current_Set_Point | 44156 | 0x103B 0x103C | Word | UInt | 0-9999 | 0 | Amp | |
| Under_Current_Clear_Poin | 44158 | 0x103C | Word | UInt | 0-9999 | 9999 | Amp | |
| Under_Frquency_Set_Point | 44159 | 0x103E | Word | UInt | 450-650 | 450 | 0.1Hz | |
| Under_Frequency_Clear_P oint | 44160 | 0x103F | Word | UInt | 450-650 | 650 | 0.1Hz | |
| Load_Running_Hour_lavg | 44163 | 0x1042 | Word | UInt | 0-9999 | 0 | 0.1Amp | |
| | | | | 2 | - | | | |

Modbus Module #4 Holding Register : Clear Function

| Donomoton none | Modbus Register | | Law | Data | Donne | Default | l laite | Comment | |
|---------------------------|-------------------|--------|------|------|--------|-------------|---------|---------------|--|
| Parameter name | Modicom Format | Hex | Len | Type | Range | value Units | | Comment | |
| Reset_Energy | 44609 | 0x1200 | Word | UInt | 0x5aa5 | 0 | | 0x5aa5: clear | |
| Reset_All | 44610 | 0x1201 | Word | Uint | 0x5aa5 | 0 | | 0x5aa5: clear | |
| Demand_Reset | 44613 | 0x1204 | Word | UInt | 0x5aa5 | 0 | | 0x5aa5: clear | |
| Period_Reset | 44614 | 0x1205 | Word | Uint | 0x5aa5 | 0 | | 0x5aa5: clear | |
| Reset_To_Default | 44615 | 0x1206 | Word | Uint | 0x5aa5 | 0 | | 0x5aa5: clear | |
| Reset Voltage Eligibility | 44616 | 0x1207 | Word | Uint | 0x5aa5 | 0 | | 0x5aa5: clear | |

Modbus Module #5 Input Register: Realtime Data Voltage, Current, Frequency (Float)

| wodbus wodule # | o input R | egister : i | Realtime | Data vo | ntage, curren | π, Freque | ncy (Float) |
|-----------------|-------------------|-------------------|----------|---------|---------------|-----------|-------------|
| | | Register | | Data | _ | | _ |
| Parameter name | Modicom Format | Hex | Len | Туре | Range | Units | Comment |
| Vln_a | 34097- 34098 | 0x1000- 0x1001 | DWord | Float | | Volt | Primary |
| Vln_b | 34099- 34100 | 0x1002- 0x1003 | DWord | Float | | Volt | Primary |
| VIn_c | 34101- 34102 | 0x1004- 0x1005 | DWord | Float | | Volt | Primary |
| Vln_avg | 34103- 34104 | 0x1006- 0x1007 | DWord | Float | | Volt | Primary |
| VII_ab | 34105- 34106 | 0x1008- 0x1009 | DWord | Float | | Volt | Primary |
| VII_bc | 34107- 34108 | 0x100A- 0x100B | DWord | Float | | Volt | Primary |
| VII_ca | 34109- 34110 | 0x100C- 0x100D | DWord | Float | | Volt | Primary |
| VII_avg | 34111- 34112 | 0x100E- 0x100F | DWord | Float | | Volt | Primary |
| I_a | 34113- 34114 | 0x1010- 0x1011 | DWord | Float | | Amp. | Primary |
| I_b | 34115- 34116 | 0x1012- 0x1013 | DWord | Float | | Amp. | Primary |
| I_c | 34117- 34118 | 0x1014- 0x1015 | DWord | Float | | Amp. | Primary |
| I_avg | 34119- 34120 | 0x1016- 0x1017 | DWord | Float | | Amp. | Primary |
| Frequency | 34121- 34122 | 0x1018- 0x1019 | DWord | Float | | Hz | |

Modbus Module #6 Input Register : Realtime Data Power Result (Float)

| | Modbus | Modbus Register | | Data | | | |
|----------------|-------------------|-------------------|-------|-------|-------|-------|---------|
| Parameter name | Modicom Format | Hex | Len | Туре | Range | Units | Comment |
| kW_a | 34123- 34124 | 0x101A- 0x101B | DWord | Float | | kW | Primary |
| kW_b | 34125- 34126 | 0x101C- 0x101D | DWord | Float | | kW | Primary |
| kW_c | 34127- 34128 | 0x101E- 0x101F | DWord | Float | | kW | Primary |
| kW_tot | 34129- 34130 | 0x1020- 0x1021 | DWord | Float | | kW | Primary |
| kvar_a | 34131- 34132 | 0x1022- 0x1023 | DWord | Float | | kvar | Primary |
| kvar_b | 34133- 34134 | 0x1024- 0x1025 | DWord | Float | | kvar | Primary |
| kvar_c | 34135- 34136 | 0x1026- 0x1027 | DWord | Float | | kvar | Primary |
| kvar_tot | 34137- 34138 | 0x1028- 0x1029 | DWord | Float | | kvar | Primary |
| kVA_a | 34139- 34140 | 0x102A- 0x102B | DWord | Float | | kVA | Primary |
| kVA_b | 34141- 34142 | 0x102C- 0x102D | DWord | Float | | kVA | Primary |
| kVA_c | 34143- 34144 | 0x102E- 0x102F | DWord | Float | | kVA | Primary |
| kVA_tot | 34145- | 0x1030- | DWord | Float | | kVA | Primary |

| | 34146 | 0x1031 | | | | |
|----|-----------------|-------------------|-------|-------|--|--|
| PF | 34147- 34148 | 0x1032- 0x1033 | DWord | Float | | |

Modbus Module #7 Input Register : Energy (Float)

| | Modbus Register | | | Data | | | |
|----------------|-------------------|-------------------|-------|-------|-------|-------|---------|
| Parameter name | Modicom Format | Hex | Len | Туре | Range | Units | Comment |
| kWh | 34149- 34150 | 0x1034- 0x1035 | DWord | Float | | | |
| kvarh | 34151- 34152 | 0x1036- 0x1037 | DWord | Float | | | |
| kVAh | 34153- 34154 | 0x1038- 0x1039 | DWord | Float | | | |

Modbus Module #8 Input Register : Realtime data Demand

| | Modbus Register | | | Data | | | |
|----------------------|-------------------|-------------------|-------|-------|-------|-------|---------|
| Parameter name | Modicom Format | Hex | Len | Type | Range | Units | Comment |
| Demand_kW_Pre_Period | 34155- 34156 | 0x103A- 0x103B | DWord | Float | | kW | Primary |
| Demand_kW | 34157- 34158 | 0x103C- 0x103D | DWord | Float | | kW | Primary |
| Demand_Remain_Time | 34159 | 0x103E | Word | UInt | | sec | |

Modbus Module #9 Input Register: Unbalance Rate

| | Modbus | Register | | Data | | | |
|----------------------------|-------------------|-------------------|-------|-------|-------|-------|---------|
| Parameter name | Modicom Format | Hex | Len | Туре | Range | Units | Comment |
| V_Unbalance_Rate 電壓不平衡率 | 34160- 34161 | 0x103F- 0x1040 | DWord | Float | | % | |
| I_Unbalance_Rate 電流不平衡率 | 34162- 34163 | 0x1041- 0x1042 | DWord | Float | | % | |

Modbus Module #10 Input Register : Voltage Eligibility Rate

| INICUDUS INICUUIC π | voitage | g | ij itato | | | | |
|---|-------------------|-------------------|----------|--------|-------------|-------|--------------------|
| | Modbus | Register | | Data | | | |
| Parameter name | Modicom Format | Hex | Len | Type | Range | Units | Comment |
| Va_Eligibility_Rate Va 電壓合格率 | 34164- 34165 | 0x1043- 0x1044 | DWord | Float | | % | |
| Vb_Eligibility_Rate Vb 電壓合格率 | 34166- 34167 | 0x1045- 0x1046 | DWord | Float | | % | |
| Vc_Eligibility_Rate Vc 電壓合格率 | 34168- 34169 | 0x1047- 0x1048 | DWord | Float | | % | |
| Vavg_Eligibility_Rate 平均電壓合格率 | 34170- 34171 | 0x1049- 0x104A | DWord | Float | | % | |
| Va Eligible Running Hour Va 電壓合格積時 | 34172- 34173 | 0x104B- 0x104C | DWord | Uint32 | 0-360000000 | sec | up to 100000 hr |
| Vb Eligible Running Hour Vb 電壓合格積時 | 34174- 34175 | 0x104D- 0x104E | DWord | Uint32 | 0-360000000 | sec | up to 100000 hr |
| Vc Eligible Running Hour Vc 電壓合格積時 | 34176- 34177 | 0x104F- 0x1050 | DWord | Uint32 | 0-360000000 | sec | up to 100000 hr |
| V Eligible total check Running Hours 電壓合格率總判斷積時 | 34178- 34179 | 0x1051- 0x1052 | DWord | Uint32 | 0-360000000 | sec | up to 100000 hr |

Modbus Module #12 Input Register: Alarm Flag

| | Modbus | Register | | Data | | | |
|----------------|-------------------|----------|------|------|--|-------|---------------------------|
| Parameter name | Modicom Format | Hex | Len | Туре | Range | Units | Comment |
| Alarm Flag | 34184 | 0x1057 | Word | UInt | bit 0:Over Voltage 1:Over Current 2:Over Frequency 3:Over Demand 4:Under Voltage 5:Under Current | bit | 0 : Disable 1 : Enable |

6: Under Frequency

Modbus Module #13 Input Register : THD Data

| | Modbus | Register | | Data | | | |
|----------------|-------------------|-------------------|-------|-------|-------|-------|---------|
| Parameter name | Modicom Format | Hex | Len | Туре | Range | Units | Comment |
| THD_Va | 34185- 34186 | 0x1058- 0x1059 | DWord | Float | | % | |
| THD_Vb | 34187- 34188 | 0x105A- 0x105B | DWord | Float | | % | |
| THD_Vc | 34189- 34190 | 0x105C- 0x105D | DWord | Float | | % | |
| THD_Ia | 34191- 34192 | 0x105E- 0x105F | DWord | Float | | % | |
| THD_Ib | 34193- 34194 | 0x1060- 0x1061 | DWord | Float | | % | |
| THD_Ic | 34195- 34196 | 0x1062- 0x1063 | DWord | Float | | % | |

Modbus Module #14 Input Register: Realtime Data-1 (僅進階版)

| | Modbus | Register | | Data | | | |
|------------------|-------------------|-------------------|-------|-------|-------|-------|---------|
| Parameter name | Modicom Format | Hex | Len | Туре | Range | Units | Comment |
| I_n | 34198- 34199 | 0x1065- 0x1066 | DWord | Float | | Amp. | Primary |
| PF_a | 34200- 34201 | 0x1067- 0x1068 | DWord | Float | | | |
| PF_ b | 34202- 34203 | 0x1069- 0x106A | DWord | Float | | | |
| PF_ c | 34204- 34205 | 0x106B- 0x106C | DWord | Float | | | |
| PhaseAngle_Va_Va | 34206- 34207 | 0x106D- 0x106E | DWord | Float | | | |
| PhaseAngle_Va_Vb | 34208- 34209 | 0x106F- 0x1070 | DWord | Float | | | |
| PhaseAngle_Va_Vc | 34210- 34211 | 0x1071- 0x1072 | DWord | Float | | | |
| PhaseAngle_Va_Ia | 34212- 34213 | 0x1073- 0x1074 | DWord | Float | | | |
| PhaseAngle_Va_Ib | 34214- 34215 | 0x1075- 0x1076 | DWord | Float | | | |
| PhaseAngle_Va_Ic | 34216- 34217 | 0x1077- 0x1078 | DWord | Float | | | |

Modbus Module #14-1 Input Register: Realtime data Demand-1 (僅進階版)

| | Modbus | Register | | Data | | | |
|-----------------------|---------|----------|--------|-------|-------|-------|-----------|
| Parameter name | Modicom | Hex | Len | Туре | Range | Units | Comment |
| | Format | | | 1900 | | | |
| Demand Ia Pre Period | 34218- | 0x1079- | DWord | Float | | kW | Primary |
| Demand_rd_r re_r ened | 34219 | 0x107A | DWord | riout | | IX VV | Triiriary |
| Demand_Ia | 34220- | 0x107B- | DWord | Float | | kW | Primary |
| Demand_ra | 34221 | 0x107C | DVVoid | rioat | | KVV | riiiiaiy |
| Demand Ib Pre Period | 34222- | 0x107D- | DWord | Float | | kW | Primary |
| Demand_rb_Fre_Feriod | 34223 | 0x107E | DVVolu | rioat | | KVV | Filillaly |
| Demand Ib | 34224- | 0x107F- | DWord | Float | | kW | Primary |
| Demand_rb | 34225 | 0x1080 | Dvvoru | riuat | | KVV | Primary |
| Demand Ic Pre Period | 34226- | 0x1081- | DWord | Float | | kW | Primary |
| Demand_IC_Pre_Period | 34227 | 0x1082 | Dvvoru | riuat | | KVV | Primary |
| Demand Ic | 34228- | 0x1083- | DWord | Float | | kW | Primary |
| Demand_ic | 34229 | 0x1084 | Dvvoru | riuat | | KVV | Primary |
| Domand kW Dra Dariad | 34230- | 0x1085- | DWord | Float | | kW | Drimon |
| Demand_kW_Pre_Period | 34231 | 0x1086 | DWord | Float | | KVV | Primary |
| Damand kW | 34232- | 0x1087- | DWord | Float | | kW | Drimon |
| Demand_kW | 34233 | 0x1088 | DWord | Float | | KVV | Primary |
| Demand_kvar_Pre_Perio | 34234- | 0x1089- | DWord | Float | | kW | Drimon |
| d | 34235 | 0x108A | DWord | Float | | KVV | Primary |
| Domand kyar | 34236- | 0x108B- | DWord | Float | | kW | Drimary |
| Demand_kvar | 34237 | 0x108C | DWOIG | rioat | | KVV | Primary |
| Demand_kVA_Pre_Perio | 34238- | 0x108D- | DWord | Float | | kW | Primary |

| d | 34239 | 0x108E | | | | |
|--------------------|-----------------|-------------------|-------|-------|-----|---------|
| Demand_kVA | 34240- 34241 | 0x108F- 0x1090 | DWord | Float | kW | Primary |
| Demand_Remain_Time | 34242 | 0x1091 | Word | UInt | sec | |

Modbus Module #15 Input Register: Max/Min Data

| woabus woauie | | #15 Input Register : Modbus Register | | n Data | | | |
|-----------------------------|-----------------|---------------------------------------|-------|--------|-------|-------|--------------|
| Parameter name | Modbus | | Len | Data | Range | Units | Comment |
| | Format | Hex | | Туре | . 3 | | |
| Va_max | 34609- 34610 | 0x1200- 0x1201 | DWord | Float | | Volt | |
| Va_max_Year | 34611 | 0x1202 | Word | BCD | 00-99 | | |
| Va_max_Month | 34612 | 0x1203 | Word | BCD | 1-12 | | |
| Va_max_Date | 34613 | 0x1204 | Word | BCD | 1-31 | | |
| Va_max_Hour | 34614 | 0x1205 | Word | BCD | 0-23 | | |
| Va_max_Min | 34615 | 0x1206 | Word | BCD | 0-59 | | |
| Va_max_Second | 34616 | 0x1207 | Word | BCD | 0-59 | | |
| Va_min | 34617- | 0x1208- | DWord | Float | | Volt | |
| | 34618 | 0x1209 | | | | VOIT | |
| Va_min_Year | 34619 | 0x120A | Word | BCD | 00-99 | | |
| Va_min_Month | 34620 | 0x120B | Word | BCD | 1-12 | | |
| Va_min_Date | 34621 | 0x120C | Word | BCD | 1-31 | | |
| Va_min_Hour | 34622 | 0x120D | Word | BCD | 0-23 | | |
| Va_min_Min | 34623 | 0x120E | Word | BCD | 0-59 | | |
| Va_min_Second | 34624 | 0x120F | Word | BCD | 0-59 | | |
| Vb_max | 34625- | 0x1210- | DWord | Float | | Volt | |
| | 34626 | 0x1211 | | | | VOIL | |
| Vb_max_Year | 34627 | 0x1212 | Word | BCD | 00-99 | | |
| /b_max_Month | 34628 | 0x1213 | Word | BCD | 1-12 | | |
| Vb_max_Date | 34629 | 0x1214 | Word | BCD | 1-31 | | |
| Vb_max_Hour | 34630 | 0x1215 | Word | BCD | 0-23 | | |
| Vb_max_Min | 34631 | 0x1216 | Word | BCD | 0-59 | | |
| /b_max_Second | 34632 | 0x1217 | Word | BCD | 0-59 | | |
| /b_min | 34633- 34634 | 0x1218- 0x1219 | DWord | Float | | Volt | |
| Vb_min_Year | 34635 | 0x121A | Word | BCD | 00-99 | | |
| Vb_min_Nonth | 34636 | 0x121A | Word | BCD | 1-12 | | |
| Vb_min_Date | 34637 | 0x121B | Word | BCD | 1-31 | | |
| Vb_min_Bate Vb_min_Hour | 34638 | 0x121D | Word | BCD | 0-23 | | |
| Vb_min_Min | 34639 | 0x121B | Word | BCD | 0-59 | | |
| Vb_min_Second | 34640 | 0x121E | Word | BCD | 0-59 | | |
| VB_IIIII_Second | 34641- | 0x1211 | | DCD | 0-37 | | |
| Vc_max | 34642 | 0x1221 | DWord | Float | | Volt | |
| Vc_max_Year | 34643 | 0x1222 | Word | BCD | 00-99 | | |
| Vc_max_Month | 34644 | 0x1223 | Word | BCD | 1-12 | | |
| /c_max_Date | 34645 | 0x1224 | Word | BCD | 1-31 | | |
| /c_max_Hour | 34646 | 0x1225 | Word | BCD | 0-23 | | |
| /c_max_Min | 34647 | 0x1226 | Word | BCD | 0-59 | | |
| /c_max_Second | 34648 | 0x1227 | Word | BCD | 0-59 | | |
| Vc_min | 34649- 34650 | 0x1228- 0x1229 | DWord | Float | | Volt | |
| Vc_min_Year | 34651 | 0x1227 | Word | BCD | 00-99 | | |
| /c_min_rear /c_min_Month | 34652 | 0x122A | Word | BCD | 1-12 | | |
| /c_min_bate | 34653 | 0x122B | Word | BCD | 1-31 | | |
| /c min Hour | 34654 | 0x122D | Word | BCD | 0-23 | | |
| Vc_min_Noui | 34655 | 0x122E | Word | BCD | 0-59 | | |
| vc_min_second | 34656 | 0x122E | Word | BCD | 0-59 | | |
| | 34657- | 0x1230- | | | 0-37 | | |
| /Inavg_max | 34658 | 0x1231 | DWord | Float | | Volt | |
| /Inavg_max_Year | 34659 | 0x1232 | Word | BCD | 00-99 | | |
| /Inavg_max_Month | 34660 | 0x1233 | Word | BCD | 1-12 | | |
| /Inavg_max_Date | 34661 | 0x1234 | Word | BCD | 1-31 | | |
| /Inavg_max_Hour | 34662 | 0x1235 | Word | BCD | 0-23 | | |
| /Inavg_max_Min | 34663 | 0x1236 | Word | BCD | 0-59 | | |
| /Inavg_max_Second | 34664 | 0x1237 | Word | BCD | 0-59 | | |
| Vlnavg_min | 34665- | 0x1238- | DWord | Float | | Volt | |
| <u> </u> | 34666 | 0x1239 | | | 00.00 | 10.1 | |
| Vlnavg_min_Year | 34667 | 0x123A | Word | BCD | 00-99 | + | |
| Vlnavg_min_Month | 34668 | 0x123B | Word | BCD | 1-12 | 1 | |
| Vlnavg_min_Date | 34669 | 0x123C | Word | BCD | 1-31 | | |

| Vlnavg_min_Hour | 34670 | 0x123D | Word | BCD | 0-23 | | |
|-----------------------------------|-----------------|-------------------|--------------|------------|--------------|------|---|
| Vlnavg_min_Min | 34671 | 0x123E | Word | BCD | 0-59 | | |
| Vlnavg_min_Second | 34672 | 0x123F | Word | BCD | 0-59 | | |
| | | | | | | | |
| Vab_max | 34673- | 0x1240- | DWord | Float | | Volt | |
| Vab max Year | 34674 34675 | 0x1241 0x1242 | Mord | BCD | 00-99 | | |
| Vab_max_Year Vab_max_Month | 34675 | 0x1242 0x1243 | Word Word | BCD | 1-12 | | |
| Vab_max_Date | 34677 | 0x1243 | Word | BCD | 1-12 | | |
| Vab_max_Hour | 34678 | 0x1245 | Word | BCD | 0-23 | | |
| Vab max Min | 34679 | 0x1246 | Word | BCD | 0-59 | | |
| Vab_max_Second | 34680 | 0x1247 | Word | BCD | 0-59 | | |
| | 34681- | 0x1248- | DWord | Floot | | Volt | |
| Vab_min | 34682 | 0x1249 | DWord | Float | | VOIL | |
| Vab_min_Year | 34683 | 0x124A | Word | BCD | 00-99 | | |
| Vab_min_Month | 34684 | 0x124B | Word | BCD | 1-12 | | |
| Vab_min_Date | 34685 | 0x124C | Word | BCD | 1-31 | | |
| Vab_min_Hour | 34686 | 0x124D | Word | BCD | 0-23 | | |
| Vab_min_Min | 34687 | 0x124E | Word | BCD | 0-59 | | |
| Vab_min_Second | 34688 34689- | 0x124F 0x1250- | Word | BCD | 0-59 | | |
| Vbc_max | 34690 | 0x1250- 0x1251 | DWord | Float | | Volt | |
| V.bc_max_Year | 34691 | 0x1251 0x1252 | Word | BCD | 00-99 | | |
| Vbc_max_Month | 34692 | 0x1252 | Word | BCD | 1-12 | 1 | |
| Vbc max Date | 34693 | 0x1254 | Word | BCD | 1-31 | 1 | |
| Vbc_max_Hour | 34694 | 0x1255 | Word | BCD | 0-23 | 1 | |
| Vbc_max_Min | 34695 | 0x1256 | Word | BCD | 0-59 | | |
| Vbc_max_Second | 34696 | 0x1257 | Word | BCD | 0-59 | | |
| Vbc_min | 34697- | 0x1258- | DWord | Float | | Volt | |
| | 34698 | 0x1259 | DWord | riuat | | VOIL | |
| Vbc_min_Year | 34699 | 0x125A | Word | BCD | 00-99 | | |
| Vbc_min_Month | 34700 | 0x125B | Word | BCD | 1-12 | | |
| Vbc_min_Date | 34701 | 0x125C | Word | BCD | 1-31 | | |
| Vbc_min_Hour | 34702 | 0x125D | Word | BCD | 0-23 | | |
| Vbc_min_Min | 34703 | 0x125E | Word | BCD | 0-59 | | |
| Vbc_min_Second | 34704 34705- | 0x125F 0x1260- | Word | BCD | 0-59 | | |
| Vca_max | 34705- | 0x1260- 0x1261 | DWord | Float | | Volt | |
| Vca_max_Year | 34707 | 0x1262 | Word | BCD | 00-99 | | |
| Vca_max_Month | 34708 | 0x1263 | Word | BCD | 1-12 | | |
| Vca_max_Date | 34709 | 0x1264 | Word | BCD | 1-31 | | |
| Vca_max_Hour | 34710 | 0x1265 | Word | BCD | 0-23 | | |
| Vca_max_Min | 34711 | 0x1266 | Word | BCD | 0-59 | | |
| Vca_max_Second | 34712 | 0x1267 | Word | BCD | 0-59 | | |
| Vca min | 34713- | 0x1268- | DWord | Float | | Volt | |
| _ | 34714 | 0x1269 | | | | VOIL | |
| Vca_min_Year | 34715 | 0x126A | Word | BCD | 00-99 | | |
| Vca_min_Month | 34716 | 0x126B | Word | BCD | 1-12 | | |
| Vca_min_Date Vca_min_Hour | 34717 34718 | 0x126C 0x126D | Word Word | BCD BCD | 1-31 0-23 | | |
| Vca_min_Hour Vca_min_Min | 34718 | 0x126D 0x126E | Word | BCD | 0-23 | + | |
| Vca_min_wiin | 34719 | 0x126E 0x126F | Word | BCD | 0-59 | | |
| | 34721- | 0x120r | | | U-U7 | 1 | |
| VIIavg_max | 34721 | 0x1270- | DWord | Float | | Volt | |
| VIIavg_max_Year | 34723 | 0x1272 | Word | BCD | 00-99 | | |
| VIIavg_max_Month | 34724 | 0x1273 | Word | BCD | 1-12 | | |
| VIlavg_max_Date | 34725 | 0x1274 | Word | BCD | 1-31 | | |
| VIIavg_max_Hour | 34726 | 0x1275 | Word | BCD | 0-23 | | - |
| Vllavg_max_Min | 34727 | 0x1276 | Word | BCD | 0-59 | | |
| VIIavg_max_Second | 34728 | 0x1277 | Word | BCD | 0-59 | 1 | |
| Vllavg_min | 34729- | 0x1278- | DWord | Float | | Volt | |
| | 34730 | 0x1279 | | | 00.00 | | |
| VIIavg_min_Year | 34731 | 0x127A | Word | BCD | 00-99 | | |
| VIIavg_min_Month | 34732 | 0x127B | Word | BCD | 1-12 | + | |
| VIIavg_min_Date VIIavg_min_Hour | 34733 34734 | 0x127C 0x127D | Word Word | BCD BCD | 1-31 0-23 | + | |
| Vilavg_min_Hour Vllavg_min_Min | 34735 | 0x127D 0x127E | Word | BCD | 0-23 | + | |
| VIIavg_min_wiin VIIavg_min_Second | 34736 | 0x127E 0x127F | Word | BCD | 0-59 | + | |
| vnavg_mm_Second | 34730 | UNIZ/F | vvoiu | טטט | 0-37 | | |
| | 34737- | 0x1280- | 5 | | | _ | |
| la_max | 34738 | 0x1281 | DWord | Float | | Amp | |
| | | | | | • | | |

| | 0.4700 | 0.1000 | 1 14/ 1 | B0B | 00.00 | T | T |
|-------------------------------|-----------------|-------------------|--------------|------------|--------------|---------|---|
| la_max_Year | 34739 | 0x1282 | Word | BCD | 00-99 | | |
| Ia_max_Month | 34740 34741 | 0x1283 0x1284 | Word Word | BCD BCD | 1-12 1-31 | | |
| Ia_max_Date Ia_max_Hour | 34741 | 0x1284 0x1285 | Word | BCD | 0-23 | | |
| la max Min | 34743 | 0x1285 0x1286 | Word | BCD | 0-23 | | |
| la max Second | 34744 | 0x1280 0x1287 | Word | BCD | 0-59 | | |
| | 34745- | 0x1287 | | ВСБ | 0-59 | | |
| la_min | 34746 | 0x1289 | DWord | Float | | Amp | |
| la_min_Year | 34747 | 0x128A | Word | BCD | 00-99 | | |
| la_min_Month | 34748 | 0x128B | Word | BCD | 1-12 | | |
| Ia min Date | 34749 | 0x128C | Word | BCD | 1-31 | | |
| la_min_Hour | 34750 | 0x128D | Word | BCD | 0-23 | | |
| la_min_Min | 34751 | 0x128E | Word | BCD | 0-59 | | |
| Ia_min_Second | 34752 | 0x128F | Word | BCD | 0-59 | | |
| | 34753- | 0x1290- | 5)4/ | | | | |
| Ib_max | 34754 | 0x1291 | DWord | Float | | Amp | |
| Ib_max_Year | 34755 | 0x1292 | Word | BCD | 00-99 | | |
| Ib_max_Month | 34756 | 0x1293 | Word | BCD | 1-12 | | |
| Ib_max_Date | 34757 | 0x1294 | Word | BCD | 1-31 | | |
| Ib_max_Hour | 34758 | 0x1295 | Word | BCD | 0-23 | | |
| Ib_max_Min | 34759 | 0x1296 | Word | BCD | 0-59 | | |
| Ib_max_Second | 34760 | 0x1297 | Word | BCD | 0-59 | | |
| Ib_min | 34761- | 0x1298- | DWord | Float | | Amn | |
| | 34762 | 0x1299 | | | | Amp | |
| Ib_min_Year | 34763 | 0x129A | Word | BCD | 00-99 | | |
| Ib_min_Month | 34764 | 0x129B | Word | BCD | 1-12 | | |
| Ib_min_Date | 34765 | 0x129C | Word | BCD | 1-31 | | |
| Ib_min_Hour | 34766 | 0x129D | Word | BCD | 0-23 | | |
| Ib_min_Min | 34767 | 0x129E | Word | BCD | 0-59 | | |
| Ib_min_Second | 34768 | 0x129F | Word | BCD | 0-59 | | |
| lc_max | 34769- | 0x12A0- | DWord | Float | | Amp | |
| | 34770 | 0x12A1 | | | | | |
| Ic_max_Year | 34771 | 0x12A2 | Word | BCD | 00-99 | | |
| Ic_max_Month | 34772 | 0x12A3 | Word | BCD | 1-12 | | |
| Ic_max_Date | 34773 | 0x12A4 | Word | BCD | 1-31 | | |
| Ic_max_Hour | 34774 | 0x12A5 | Word | BCD | 0-23 | | |
| Ic_max_Min | 34775 | 0x12A6 | Word | BCD | 0-59 | | |
| Ic_max_Second | 34776 34777- | 0x12A7 0x12A8- | Word | BCD | 0-59 | | |
| lc_min | 34777 | 0x12A6- 0x12A9 | DWord | Float | | Amp | |
| Ic_min_Year | 34779 | 0x12A9 | Word | BCD | 00-99 | | |
| Ic_min_Teal | 34780 | 0x12AB | Word | BCD | 1-12 | | |
| Ic_min_North | 34781 | 0x12AC | Word | BCD | 1-31 | | |
| Ic_min_Bate | 34782 | 0x12AD | Word | BCD | 0-23 | | |
| Ic_min_Min | 34783 | 0x12AE | Word | BCD | 0-59 | | |
| Ic_min_Second | 34784 | 0x12AF | Word | BCD | 0-59 | | |
| | 34785- | 0x12B0- | | | | | |
| lavg_max | 34786 | 0x12B1 | DWord | Float | | Amp | |
| lavg_max_Year | 34787 | 0x12B2 | Word | BCD | 00-99 | | |
| lavg_max_Month | 34788 | 0x12B3 | Word | BCD | 1-12 | | |
| lavg_max_Date | 34789 | 0x12B4 | Word | BCD | 1-31 | | |
| lavg_max_Hour | 34790 | 0x12B5 | Word | BCD | 0-23 | | |
| lavg_max_Min | 34791 | 0x12B6 | Word | BCD | 0-59 | | |
| Iavg_max_Second | 34792 | 0x12B7 | Word | BCD | 0-59 | | |
| lavq_min | 34793- | 0x12B8- | DWord | Float | | Amp | |
| <u> </u> | 34794 | 0x12B9 | | | | 7.11119 | |
| lavg_min_Year | 34795 | 0x12BA | Word | BCD | 00-99 | 1 | |
| lavg_min_Month | 34796 | 0x12BB | Word | BCD | 1-12 | 1 | |
| lavg_min_Date | 34797 | 0x12BC | Word | BCD | 1-31 | - | |
| lavg_min_Hour | 34798 | 0x12BD | Word | BCD | 0-23 | | |
| lavg_min_Min | 34799 | 0x12BE | Word | BCD | 0-59 | | |
| lavg_min_Second | 34800 | 0x12BF | Word | BCD | 0-59 | + | |
| | 24004 | 0v1000 | | | | + | |
| kWa_max | 34801- | 0x12C0- | DWord | Float | | | |
| _ | 34802 | 0x12C1 | Morel | BCD | 00-99 | + | |
| kWa_max_Year | 34803 | 0x12C2 | Word Word | BCD | 1-12 | + | |
| kWa_max_Month kWa_max_Date | 34804 | 0x12C3 | Word | | | + | |
| | 34805 | 0x12C4 | Word | BCD BCD | 1-31 0-23 | + | |
| kWa_max_Hour kWa_max_Min | 34806 34807 | 0x12C5 0x12C6 | Word | BCD | 0-23 | + | |
| | 1 34007 | | vvoia | らくり | U-37 | I | İ |
| kWa_max_second | 34808 | 0x12C7 | Word | BCD | 0-59 | | |

| | 34809- | 0x12C8- | T | | | | |
|-----------------------------------|-----------------|-------------------|--------------|------------|--------------|---|---|
| kWa_min | 34810 | 0x12C9 | DWord | Float | | | |
| kWa_min_Year | 34811 | 0x12CA | Word | BCD | 00-99 | | |
| kWa_min_Month | 34812 | 0x12CB | Word | BCD | 1-12 | | |
| kWa_min_Date | 34813 | 0x12CC | Word | BCD | 1-31 | | |
| kWa_min_Hour | 34814 | 0x12CD | Word | BCD | 0-23 | | |
| kWa_min_Min | 34815 | 0x12CE | Word | BCD | 0-59 | | |
| kWa_min_Second | 34816 | 0x12CF | Word | BCD | 0-59 | | |
| kWb_max | 34817- | 0x12D0- | DWord | Float | | | |
| | 34818 | 0x12D1 | | | 00.00 | | |
| kWb_max_Year kWb_max_Month | 34819 | 0x12D2 | Word | BCD | 00-99 | | |
| kWb_max_wonth | 34820 34821 | 0x12D3 0x12D4 | Word Word | BCD BCD | 1-12 1-31 | | |
| kWb_max_Hour | 34822 | 0x12D4 0x12D5 | Word | BCD | 0-23 | | |
| kWb_max_Min | 34823 | 0x12D5 | Word | BCD | 0-23 | | |
| kWb_max_second | 34824 | 0x12D0 | Word | BCD | 0-59 | | |
| | 34825- | 0x12D7 | vvoru | BCD | 0-37 | | |
| kWb_min | 34826 | 0x12D0= | DWord | Float | | | |
| kWb min Year | 34827 | 0x12DA | Word | BCD | 00-99 | | |
| kWb min Month | 34828 | 0x12DB | Word | BCD | 1-12 | | |
| kWb_min_Date | 34829 | 0x12DC | Word | BCD | 1-31 | | |
| kWb min Hour | 34830 | 0x12DD | Word | BCD | 0-23 | | |
| kWb min Min | 34831 | 0x12DE | Word | BCD | 0-59 | | |
| kWb_min_Second | 34832 | 0x12DF | Word | BCD | 0-59 | | |
| | 34833- | 0x12E0- | | | | | |
| kWc_max | 34834 | 0x12E1 | DWord | Float | | | |
| kWc_max_Year | 34835 | 0x12E2 | Word | BCD | 00-99 | | |
| kWc_max_Month | 34836 | 0x12E3 | Word | BCD | 1-12 | | |
| kWc max Date | 34837 | 0x12E4 | Word | BCD | 1-31 | | |
| kWc max Hour | 34838 | 0x12E5 | Word | BCD | 0-23 | | |
| kWc_max_Min | 34839 | 0x12E6 | Word | BCD | 0-59 | | |
| kWc_max_Second | 34840 | 0x12E7 | Word | BCD | 0-59 | | |
| Ida min | 34841- | 0x12E8- | DWord | Floot | | | |
| kWc_min | 34842 | 0x12E9 | DWord | Float | | | |
| kWc_min_Year | 34843 | 0x12EA | Word | BCD | 00-99 | | |
| kWc_min_Month | 34844 | 0x12EB | Word | BCD | 1-12 | | |
| kWc_min_Date | 34845 | 0x12EC | Word | BCD | 1-31 | | |
| kWc_min_Hour | 34846 | 0x12ED | Word | BCD | 0-23 | | |
| kWc_min_Min | 34847 | 0x12EE | Word | BCD | 0-59 | | |
| kWc_min_Second | 34848 | 0x12EF | Word | BCD | 0-59 | | |
| kWtot_max | 34849- | 0x12F0- | DWord | Float | | | |
| | 34850 | 0x12F1 | | | | | |
| kWtot_max_Year | 34851 | 0x12F2 | Word | BCD | 00-99 | | |
| kWtot_max_Month | 34852 | 0x12F3 | Word | BCD | 1-12 | | |
| kWtot_max_Date | 34853 | 0x12F4 | Word | BCD | 1-31 | | |
| kWtot_max_Hour | 34854 | 0x12F5 | Word | BCD | 0-23 | | |
| kWtot_max_Min | 34855 | 0x12F6 | Word | BCD | 0-59 | | |
| kWtot_max_Second | 34856 | 0x12F7 | Word | BCD | 0-59 | | |
| kWtot_min | 34857- 34858 | 0x12F8- 0x12F9 | DWord | Float | | | |
| kWtot_min_Year | 34858 | 0x12F9 0x12FA | Word | BCD | 00-99 | 1 | |
| kWtot_min_rear | 34859 | 0x12FA 0x12FB | Word | BCD | 1-12 | 1 | |
| kWtot_min_wontn kWtot min Date | 34860 | 0x12FB 0x12FC | Word | BCD | 1-12 | 1 | |
| kWtot_min_bate | 34862 | 0x12FC 0x12FD | Word | BCD | 0-23 | + | |
| kWtot_min_Min | 34863 | 0x12FD 0x12FE | Word | BCD | 0-23 | + | |
| kWtot_min_Second | 34864 | 0x12FE 0x12FF | Word | BCD | 0-59 | + | |
| KIVIOI_IIIII_JOCOIIU | 37004 | UNIZII | vvoiu | 200 | 0-37 | 1 | |
| | 34865- | 0x1300- | | | | | |
| kvara_max | 34866 | 0x1300- | DWord | Float | | | |
| kvara_max_Year | 34867 | 0x1302 | Word | BCD | 00-99 | | |
| kvara_max_Month | 34868 | 0x1303 | Word | BCD | 1-12 | | |
| kvara_max_Date | 34869 | 0x1304 | Word | BCD | 1-31 | | |
| kvara_max_Hour | 34870 | 0x1305 | Word | BCD | 0-23 | | |
| kvara_max_Min | 34871 | 0x1306 | Word | BCD | 0-59 | | |
| kvara_max_Second | 34872 | 0x1307 | Word | BCD | 0-59 | | |
| | 34873- | 0x1308- | | | | | |
| kvara_min | 34874 | 0x1309 | DWord | Float | | | |
| kvara_min_Year | 34875 | 0x130A | Word | BCD | 00-99 | | |
| kvara_min_Month | 34876 | 0x130B | Word | BCD | 1-12 | | |
| kvara_min_Date | 34877 | 0x130C | Word | BCD | 1-31 | | |
| kvara_min_Hour | 34878 | 0x130D | Word | BCD | 0-23 | 1 | 1 |

| kvara_min_Min | 34879 | 0x130E | Word | BCD | 0-59 | | |
|--|---|---|---|---|---|---|--|
| kvara_min_Second | 34880 | 0x130F | Word | BCD | 0-59 | | |
| | 34881- | 0x1310- | | | | | |
| kvarb_max | 34882 | 0x1311 | DWord | Float | | | |
| kvarb_max_Year | 34883 | 0x1312 | Word | BCD | 00-99 | | |
| kvarb_max_Month | 34884 | 0x1313 | Word | BCD | 1-12 | | |
| kvarb_max_Date | 34885 | 0x1314 | Word | BCD | 1-31 | | |
| kvarb_max_Hour | 34886 | 0x1315 | Word | BCD | 0-23 | | |
| kvarb_max_Min | 34887 | 0x1316 | Word | BCD | 0-59 | | |
| kvarb_max_Second | 34888 | 0x1317 | Word | BCD | 0-59 | | |
| kvarb_min | 34889- | 0x1318- | DWord | Float | | | |
| | 34890 | 0x1319 | | | | | |
| kvarb_min_Year | 34891 | 0x131A | Word | BCD | 00-99 | | |
| kvarb_min_Month | 34892 | 0x131B | Word | BCD | 1-12 | | |
| kvarb_min_Date | 34893 | 0x131C | Word | BCD | 1-31 | | |
| kvarb_min_Hour | 34894 | 0x131D | Word | BCD | 0-23 | | |
| kvarb_min_Min | 34895 | 0x131E | Word | BCD | 0-59 | | |
| kvarb_min_Second | 34896 | 0x131F | Word | BCD | 0-59 | | |
| kvarc_max | 34897- | 0x1320- | DWord | Float | | | |
| | 34898 | 0x1321 | | | | | |
| kvarc_max_Year | 34899 | 0x1322 | Word | BCD | 00-99 | | |
| kvarc_max_Month | 34900 | 0x1323 | Word | BCD | 1-12 | | |
| kvarc_max_Date | 34901 | 0x1324 | Word | BCD | 1-31 | 1 | |
| kvarc_max_Hour | 34902 | 0x1325 | Word | BCD | 0-23 | | |
| kvarc_max_Min | 34903 | 0x1326 | Word | BCD | 0-59 | | |
| kvarc_max_Second | 34904 | 0x1327 | Word | BCD | 0-59 | 1 | |
| kvarc_min | 34905- | 0x1328- | DWord | Float | | | |
| _ | 34906 | 0x1329 | 34/ | B0B | 22.22 | | |
| kvarc_min_Year | 34907 | 0x132A | Word | BCD | 00-99 | | |
| kvarc_min_Month | 34908 | 0x132B | Word | BCD | 1-12 | | |
| kvarc_min_Date | 34909 | 0x132C | Word | BCD | 1-31 | | |
| kvarc_min_Hour | 34910 | 0x132D | Word | BCD | 0-23 | | |
| kvarc_min_Min | 34911 | 0x132E | Word | BCD | 0-59 | | |
| kvara_min_Second | 34912 34913- | 0x132F | Word | BCD | 0-59 | | |
| kvartot_max | 34913- | 0x1330- 0x1331 | DWord | Float | | | |
| kvartot_max_Year | 34915 | 0x1331 | Word | BCD | 00-99 | | |
| kvartot max Month | 34916 | 0x1332 | Word | BCD | 1-12 | | |
| kvartot_max_Date | 34917 | 0x1333 | Word | BCD | 1-31 | | |
| kvartot_max_Hour | 34918 | 0x1334 | Word | BCD | 0-23 | | |
| kvartot_max_nodi | 34919 | 0x1336 | Word | BCD | 0-23 | | |
| kvartot max Second | 34920 | 0x1337 | Word | BCD | 0-59 | | |
| | 34921- | 0x1337 | | | 0 07 | | |
| kvartot_min | 34922 | 0x1339 | DWord | Float | | | |
| kvartot_min_Year | 34923 | 0x133A | Word | BCD | 00-99 | | |
| kvartot_min_Month | 34924 | 0x133B | Word | BCD | 1-12 | | |
| kvartot min Date | 34925 | 0x133C | Word | BCD | 1-31 | | |
| kvartot_min_Hour | 34926 | 0x133D | Word | BCD | 0-23 | | |
| kvartot_min_Min | 34927 | 0x133E | Word | BCD | 0-59 | | |
| kvartot_min_Second | 34928 | 0x133F | Word | BCD | 0-59 | | |
| | | | | | | | |
| | | | | | | | |
| kV/Aa may | 34929- | 0x1340- | DMossel | Eloc+ | | | |
| kVAa_max | 34930 | 0x1341 | DWord | Float | | | |
| kVAa max Year | | | | | | | |
| aaxoui | 34931 | 0x1342 | Word | BCD | 00-99 | | |
| kVAa_max_Month | | 0x1342 0x1343 | Word Word | BCD BCD | 00-99 1-12 | | |
| | 34931 | | Word Word | | | | |
| kVAa_max_Month | 34931 34932 | 0x1343 | Word | BCD | 1-12 | | |
| kVAa_max_Month kVAa_max_Date | 34931 34932 34933 | 0x1343 0x1344 0x1345 0x1346 | Word Word | BCD BCD | 1-12 1-31 0-23 0-59 | | |
| kVAa_max_Month kVAa_max_Date kVAa_max_Hour | 34931 34932 34933 34934 34935 34936 | 0x1343 0x1344 0x1345 | Word Word Word | BCD BCD BCD | 1-12 1-31 0-23 | | |
| kVAa_max_Month kVAa_max_Date kVAa_max_Hour kVAa_max_Min kVAa_max_Second | 34931 34932 34933 34934 34935 34936 34937- | 0x1343 0x1344 0x1345 0x1346 0x1347 0x1348- | Word Word Word Word Word | BCD BCD BCD BCD BCD | 1-12 1-31 0-23 0-59 | | |
| kVAa_max_Month kVAa_max_Date kVAa_max_Hour kVAa_max_Min kVAa_max_Second kVAa_min | 34931 34932 34933 34934 34935 34936 34937- 34938 | 0x1343 0x1344 0x1345 0x1346 0x1347 0x1348- 0x1349 | Word Word Word Word Word DWord | BCD BCD BCD BCD BCD Float | 1-12 1-31 0-23 0-59 0-59 | | |
| kVAa_max_Month kVAa_max_Date kVAa_max_Hour kVAa_max_Min kVAa_max_Second kVAa_min kVAa_min_Year | 34931 34932 34933 34934 34935 34936 34937- 34938 34939 | 0x1343 0x1344 0x1345 0x1346 0x1347 0x1348- 0x1349 0x134A | Word Word Word Word Word Word DWord | BCD BCD BCD BCD BCD Float | 1-12 1-31 0-23 0-59 0-59 | | |
| kVAa_max_Month kVAa_max_Date kVAa_max_Hour kVAa_max_Min kVAa_max_Second kVAa_min kVAa_min_Year kVAa_min_Month | 34931 34932 34933 34934 34935 34936 34937- 34938 34939 34940 | 0x1343 0x1344 0x1345 0x1346 0x1347 0x1348- 0x1349 0x134A 0x134B | Word Word Word Word Word DWord Word Word | BCD BCD BCD BCD BCD Float BCD BCD | 1-12 1-31 0-23 0-59 0-59 00-99 1-12 | | |
| kVAa_max_Month kVAa_max_Date kVAa_max_Hour kVAa_max_Min kVAa_max_Second kVAa_min kVAa_min_Year kVAa_min_Month kVAa_min_Date | 34931 34932 34933 34934 34935 34936 34937- 34938 34939 34940 34941 | 0x1343 0x1344 0x1345 0x1346 0x1347 0x1348- 0x1349 0x134A 0x134B 0x134C | Word Word Word Word Word Word Word Word Word Word Word Word | BCD BCD BCD BCD Float BCD BCD BCD BCD BCD BCD | 1-12 1-31 0-23 0-59 0-59 00-99 1-12 1-31 | | |
| kVAa_max_Month kVAa_max_Date kVAa_max_Hour kVAa_max_Min kVAa_max_Second kVAa_min kVAa_min_Year kVAa_min_Month kVAa_min_Date kVAa_min_Hour | 34931 34932 34933 34934 34935 34936 34937- 34938 34939 34940 34941 34942 | 0x1343 0x1344 0x1345 0x1346 0x1347 0x1348- 0x1349 0x134A 0x134B 0x134C 0x134D | Word Word Word Word Word DWord Word Word Word Word Word Word Word | BCD BCD BCD BCD Float BCD BCD BCD BCD BCD BCD BCD BCD | 1-12 1-31 0-23 0-59 0-59 00-99 1-12 1-31 0-23 | | |
| kVAa_max_Month kVAa_max_Date kVAa_max_Hour kVAa_max_Min kVAa_max_Second kVAa_min kVAa_min_Year kVAa_min_Month kVAa_min_Date kVAa_min_Hour kVAa_min_Min | 34931 34932 34933 34934 34935 34936 34937- 34938 34939 34940 34941 34942 34943 | 0x1343 0x1344 0x1345 0x1346 0x1347 0x1348- 0x1349 0x134A 0x134B 0x134C 0x134D 0x134E | Word Word Word Word Word DWord Word Word Word Word Word Word Word | BCD BCD BCD BCD Float BCD | 1-12 1-31 0-23 0-59 0-59 00-99 1-12 1-31 0-23 0-59 | | |
| kVAa_max_Month kVAa_max_Date kVAa_max_Hour kVAa_max_Min kVAa_max_Second kVAa_min kVAa_min_Year kVAa_min_Month kVAa_min_Date kVAa_min_Hour | 34931 34932 34933 34934 34935 34936 34937- 34938 34939 34940 34941 34942 34943 34944 | 0x1343 0x1344 0x1345 0x1346 0x1347 0x1348- 0x1349 0x134A 0x134B 0x134C 0x134D 0x134E 0x134F | Word Word Word Word Word DWord Word Word Word Word Word Word Word | BCD BCD BCD BCD Float BCD BCD BCD BCD BCD BCD BCD BCD | 1-12 1-31 0-23 0-59 0-59 00-99 1-12 1-31 0-23 | | |
| kVAa_max_Month kVAa_max_Date kVAa_max_Hour kVAa_max_Min kVAa_max_Second kVAa_min kVAa_min_Year kVAa_min_Month kVAa_min_Date kVAa_min_Hour kVAa_min_Min kVAa_min_Second | 34931 34932 34933 34934 34935 34936 34937- 34938 34939 34940 34941 34942 34943 34944 34945- | 0x1343 0x1344 0x1345 0x1346 0x1347 0x1348- 0x1349 0x134A 0x134B 0x134C 0x134D 0x134E 0x134F 0x134F | Word Word Word Word DWord Word Word Word Word Word Word Word | BCD BCD BCD BCD Float BCD BCD BCD BCD BCD BCD BCD BCD BCD | 1-12 1-31 0-23 0-59 0-59 00-99 1-12 1-31 0-23 0-59 | | |
| kVAa_max_Month kVAa_max_Date kVAa_max_Hour kVAa_max_Min kVAa_max_Second kVAa_min kVAa_min_Year kVAa_min_Month kVAa_min_Date kVAa_min_Hour kVAa_min_Min | 34931 34932 34933 34934 34935 34936 34937- 34938 34939 34940 34941 34942 34943 34944 | 0x1343 0x1344 0x1345 0x1346 0x1347 0x1348- 0x1349 0x134A 0x134B 0x134C 0x134D 0x134E 0x134F | Word Word Word Word Word DWord Word Word Word Word Word Word Word | BCD BCD BCD BCD Float BCD | 1-12 1-31 0-23 0-59 0-59 00-99 1-12 1-31 0-23 0-59 | | |

| 13/01 | 0.40.40 | 0.4050 | 1 307 1 | DOD | 1.10 | | |
|--|---|---|---|--|---|--|--|
| kVAb_max_Month | 34948 | 0x1353 | Word | BCD | 1-12 | | |
| kVAb_max_Date | 34949 | 0x1354 | Word | BCD | 1-31 | | |
| kVAb max Hour | 34950 | 0x1355 | Word | BCD | 0-23 | | |
| kVAb_max_Min | 34951 | 0x1356 | Word | BCD | 0-59 | | |
| | | | | | | | |
| kVAb_max_Second | 34952 | 0x1357 | Word | BCD | 0-59 | | |
| kVAb_min | 34953- | 0x1358- | DWord | Float | | | |
| KVAD_IIIIII | 34954 | 0x1359 | DWOIG | riuat | | | |
| kVAb_min_Year | 34955 | 0x135A | Word | BCD | 00-99 | | |
| | | | | | | | |
| kVAb_min_Month | 34956 | 0x135B | Word | BCD | 1-12 | | |
| kVAb_min_Date | 34957 | 0x135C | Word | BCD | 1-31 | | |
| kVAb min Hour | 34958 | 0x135D | Word | BCD | 0-23 | | |
| kVAb min Min | 34959 | 0x135E | Word | BCD | 0-59 | | |
| | | | | | | | |
| kVAb_min_Second | 34960 | 0x135F | Word | BCD | 0-59 | | |
| kVAc_max | 34961- | 0x1360- | DWord | Float | | | |
| KVAC_IIIdX | 34962 | 0x1361 | DWord | riuat | | | |
| kVAc_max_Year | 34963 | 0x1362 | Word | BCD | 00-99 | | |
| | | | | | | | |
| kVAc_max_Month | 34964 | 0x1363 | Word | BCD | 1-12 | | |
| kVAc_max_Date | 34965 | 0x1364 | Word | BCD | 1-31 | | |
| kVAc_max_Hour | 34966 | 0x1365 | Word | BCD | 0-23 | | |
| | 34967 | | Word | | 0-59 | | |
| kVAc_max_Min | | 0x1366 | | BCD | | | |
| kVAc_max_Second | 34968 | 0x1367 | Word | BCD | 0-59 | | |
| kV/Ac min | 34969- | 0x1368- | DMoss | Floct | | | |
| kVAc_min | 34970 | 0x1369 | DWord | Float | | | |
| kVAc min Voor | 34971 | | Word | BCD | 00-99 | + + | |
| kVAc_min_Year | | 0x136A | | | | + + | |
| kVAc_min_Month | 34972 | 0x136B | Word | BCD | 1-12 | | |
| kVAc_min_Date | 34973 | 0x136C | Word | BCD | 1-31 | | |
| kVAc_min_Hour | 34974 | 0x136D | Word | BCD | 0-23 | 1 | |
| | | | | | | | |
| kVAc_min_Min | 34975 | 0x136E | Word | BCD | 0-59 | | |
| kVAc_min_Second | 34976 | 0x136F | Word | BCD | 0-59 | | |
| | 34977- | 0x1370- | | | | | |
| kVAtot_max | 34978 | 0x1371 | DWord | Float | | | |
| 1.) () + - + | | | 10/ | DOD | 00.00 | | |
| kVAtot_max_Year | 34979 | 0x1372 | Word | BCD | 00-99 | | |
| kVAtot_max_Month | 34980 | 0x1373 | Word | BCD | 1-12 | | |
| kVAtot max Date | 34981 | 0x1374 | Word | BCD | 1-31 | | |
| kVAtot_max_Hour | 34982 | 0x1375 | Word | BCD | 0-23 | | |
| | | | | | | | |
| kVAtot_max_Min | 34983 | 0x1376 | Word | BCD | 0-59 | | |
| kVAtot_max_Second | 34984 | 0x1377 | Word | BCD | 0-59 | | |
| | 34985- | 0x1378- | | | | | |
| kVAtot_min | 34986 | 0x1379 | DWord | Float | | | |
| kVAtot_min_Year | 34987 | 0x137A | Word | BCD | 00-99 | | |
| | | | | | | 1 | |
| kVAtot_min_Month | 34988 | 0x137B | Word | BCD | 1-12 | | |
| kVAtot_min_Date | 34989 | 0x137C | Word | BCD | 1-31 | | |
| kVAtot_min_Hour | 34990 | 0x137D | Word | BCD | 0-23 | | |
| kVAtot_min_Min | 34991 | 0x137E | Word | BCD | 0-59 | | |
| | | | | | | | |
| kVAtot_min_Second | 34992 | 0x137F | Word | BCD | 0-59 | | |
| | | | | | | | |
| | | | | | | | |
| | 34993- | 0x1380- | | | | + + | |
| Frequency_max | | | DWord | Float | | | |
| , , | 34994 | 0x1381 | | | | | |
| Frequency_max_Year | 34995 | 0x1382 | Word | BCD | 00-99 | <u> </u> | |
| Frequency_max_Month | 34996 | 0x1383 | Word | BCD | 1-12 | | |
| Frequency_max_Date | 34997 | 0x1384 | Word | BCD | 1-31 | † | |
| | | | | | | + + | |
| Frequency_max_Hour | 34998 | 0x1385 | Word | BCD | 0-23 | + + | |
| Frequency_max_Min | 34999 | 0x1386 | Word | BCD | 0-59 | | |
| Frequency_max_Second | 35000 | 0x1387 | Word | BCD | 0-59 | | |
| | 35001- | 0x1388- | | | / | † | |
| Frequency_min | | | DWord | Float | | | |
| . , | 35002 | 0x1389 | | | | 1 | |
| Frequency_min_Year | | 0.41201 | Word | BCD | 00-99 | | |
| Frequency_min_Month | 35003 | 0x138A | | | | | |
| | | | Word | BCD | 1-12 | | |
| | 35004 | 0x138B | Word Word | BCD BCD | | | |
| Frequency_min_Date | 35004 35005 | 0x138B 0x138C | Word | BCD | 1-31 | | |
| Frequency_min_Date Frequency_min_Hour | 35004 35005 35006 | 0x138B 0x138C 0x138D | Word Word | BCD BCD | 1-31 0-23 | | |
| Frequency_min_Date | 35004 35005 35006 35007 | 0x138B 0x138C 0x138D 0x138E | Word Word Word | BCD BCD BCD | 1-31 0-23 0-59 | | |
| Frequency_min_Date Frequency_min_Hour | 35004 35005 35006 | 0x138B 0x138C 0x138D | Word Word | BCD BCD | 1-31 0-23 | | |
| Frequency_min_Date Frequency_min_Hour Frequency_min_Min | 35004 35005 35006 35007 | 0x138B 0x138C 0x138D 0x138E | Word Word Word | BCD BCD BCD | 1-31 0-23 0-59 | | |
| Frequency_min_Date Frequency_min_Hour Frequency_min_Min | 35004 35005 35006 35007 35008 | 0x138B 0x138C 0x138D 0x138E 0x138F | Word Word Word | BCD BCD BCD | 1-31 0-23 0-59 | | |
| Frequency_min_Date Frequency_min_Hour Frequency_min_Min | 35004 35005 35006 35007 35008 | 0x138B 0x138C 0x138D 0x138E 0x138F 0x1390- | Word Word Word | BCD BCD BCD | 1-31 0-23 0-59 | | |
| Frequency_min_Date Frequency_min_Hour Frequency_min_Min Frequency_min_Second PF_min | 35004 35005 35006 35007 35008 35009- 35010 | 0x138B 0x138C 0x138D 0x138E 0x138F 0x1390- 0x1391 | Word Word Word Word DWord | BCD BCD BCD BCD | 1-31 0-23 0-59 0-59 | | |
| Frequency_min_Date Frequency_min_Hour Frequency_min_Min Frequency_min_Second | 35004 35005 35006 35007 35008 | 0x138B 0x138C 0x138D 0x138E 0x138F 0x1390- | Word Word Word | BCD BCD BCD BCD | 1-31 0-23 0-59 | | |
| Frequency_min_Date Frequency_min_Hour Frequency_min_Min Frequency_min_Second PF_min PF_min_Year | 35004 35005 35006 35007 35008 35009- 35010 35011 | 0x138B 0x138C 0x138D 0x138E 0x138F 0x1390- 0x1391 0x1392 | Word Word Word Word DWord Word | BCD BCD BCD BCD Float | 1-31 0-23 0-59 0-59 | | |
| Frequency_min_Date Frequency_min_Hour Frequency_min_Min Frequency_min_Second PF_min PF_min_Year PF_min_Month | 35004 35005 35006 35007 35008 35009- 35010 35011 35012 | 0x138B 0x138C 0x138D 0x138E 0x138F 0x1390- 0x1391 0x1392 0x1393 | Word Word Word Word DWord Word Word | BCD BCD BCD BCD Float BCD BCD | 1-31 0-23 0-59 0-59 0-59 | | |
| Frequency_min_Date Frequency_min_Hour Frequency_min_Min Frequency_min_Second PF_min PF_min_Year PF_min_Month PF_min_Date | 35004 35005 35006 35007 35008 35009- 35010 35011 35012 35013 | 0x138B 0x138C 0x138D 0x138E 0x138F 0x139F 0x1390- 0x1391 0x1392 0x1393 0x1394 | Word Word Word DWord Word Word Word Word Word | BCD BCD BCD BCD Float BCD BCD BCD | 1-31 0-23 0-59 0-59 0-59 00-99 1-12 1-31 | | |
| Frequency_min_Date Frequency_min_Hour Frequency_min_Min Frequency_min_Second PF_min PF_min_Year PF_min_Month | 35004 35005 35006 35007 35008 35009- 35010 35011 35012 | 0x138B 0x138C 0x138D 0x138E 0x138F 0x1390- 0x1391 0x1392 0x1393 | Word Word Word Word DWord Word Word | BCD BCD BCD BCD Float BCD BCD | 1-31 0-23 0-59 0-59 0-59 | | |

| PF_min_Second | 35016 | 0x1397 | Word | BCD | 0-59 | | |
|--|-----------------|-------------------|--------------|------------|---------------|---|--|
| | | | | | | | |
| Demand_kW_max | 35017- 35018 | 0x1398- 0x1399 | DWord | Float | | | |
| Demand_kW_max_Year | 35019 | 0x1399 0x139A | Word | BCD | 00-99 | | |
| Demand_kW_max_Month | 35020 | 0x137/X | Word | BCD | 1-12 | | |
| Demand_kW_max_Date | 35021 | 0x139C | Word | BCD | 1-31 | | |
| Demand_kW_max_Hour | 35022 | 0x139D | Word | BCD | 0-23 | | |
| Demand_kW_max_Min | 35023 | 0x139E | Word | BCD | 0-59 | | |
| Demand_kW_max_Second | 35024 | 0x139F | Word | BCD | 0-59 | | |
| | | | | | | | |
| V_Unbalance_max | 35025- | 0x13A0- | DWord | Float | | | |
| | 35026 | 0x13A1 |) N/o mal | BCD | 00.00 | | |
| V_Unbalance_max_Year V_Unbalance_max_Month | 35027 35028 | 0x13A2 0x13A3 | Word Word | BCD BCD | 00-99 1-12 | | |
| V_Unbalance_max_Date | 35028 | 0x13A3 0x13A4 | Word | BCD | 1-12 | | |
| V_Unbalance_max_Hour | 35030 | 0x13A4 | Word | BCD | 0-23 | | |
| V_Unbalance_max_Min | 35031 | 0x13A6 | Word | BCD | 0-59 | | |
| V_Unbalance_max_Second | 35032 | 0x13A7 | Word | BCD | 0-59 | | |
| | 35033- | 0x13A8- | D\\\/amal | Floor | | | |
| V_Unbalance_min | 35034 | 0x13A9 | DWord | Float | | | |
| V_Unbalance_min_Year | 35035 | 0x13AA | Word | BCD | 00-99 | | |
| V_Unbalance_min_Month | 35036 | 0x13AB | Word | BCD | 1-12 | Ţ | |
| V_Unbalance_min_Date | 35037 | 0x13AC | Word | BCD | 1-31 | | |
| V_Unbalance_min_Hour | 35038 | 0x13AD | Word | BCD | 0-23 | | |
| V_Unbalance_min_Min | 35039 | 0x13AE | Word | BCD | 0-59 | 1 | |
| V_Unbalance_min_Second | 35040 | 0x13AF | Word | BCD | 0-59 | | |
| I_Unbalance_max | 35041- | 0x13B0- | DWord | Float | | | |
| I_Unbalance_max_Year | 35042 35043 | 0x13B1 0x13B2 | Word | BCD | 00-99 | | |
| I Unbalance max Month | 35043 | 0x13B2 0x13B3 | Word | BCD | 1-12 | | |
| I_Unbalance_max_Date | 35044 | 0x13B3 | Word | BCD | 1-31 | | |
| I_Unbalance_max_Hour | 35046 | 0x13B5 | Word | BCD | 0-23 | | |
| I Unbalance max Min | 35047 | 0x13B6 | Word | BCD | 0-59 | | |
| I_Unbalance_max_Second | 35048 | 0x13B7 | Word | BCD | 0-59 | | |
| I_Unbalance_min | 35049- | 0x13B8- | DWord | Float | | | |
| 1_UTBalance_min | 35050 | 0x13B9 | Dvvoru | Float | | | |
| I_Unbalance_min_Year | 35051 | 0x13BA | Word | BCD | 00-99 | | |
| I_Unbalance_min_Month | 35052 | 0x13BB | Word | BCD | 1-12 | | |
| I_Unbalance_min_Date | 35053 | 0x13BC | Word | BCD | 1-31 | | |
| I_Unbalance_min_Hour | 35054 | 0x13BD | Word | BCD | 0-23 | | |
| I_Unbalance_min_Min I_Unbalance_min_Second | 35055 | 0x13BE 0x13BF | Word Word | BCD BCD | 0-59 0-59 | | |
| 1_UTIDATATICE_ITIIT_Second | 35056 | OXIODE | vvord | BCD | 0-39 | | |
| | 35057- | 0x13C0- | | | | | |
| VaTHD_max | 35058 | 0x13C1 | DWord | Float | | | |
| VaTHD_max_Year | 35059 | 0x13C2 | Word | BCD | 00-99 | | |
| VaTHD_max_Month | 35060 | 0x13C3 | Word | BCD | 1-12 | | |
| VaTHD_max_Date | 35061 | 0x13C4 | Word | BCD | 1-31 | | |
| VaTHD_max_Hour | 35062 | 0x13C5 | Word | BCD | 0-23 | | |
| VaTHD_max_Min | 35063 | 0x13C6 | Word | BCD | 0-59 | | |
| VaTHD_max_Second | 35064 | 0x13C7 | Word | BCD | 0-59 | | |
| VbTHD_max | 35065- | 0x13C8- | DWord | Float | | | |
| | 35066 | 0x13C9 | | | 00.00 | + | |
| VbTHD_max_Year | 35067 | 0x13CA | Word | BCD BCD | 00-99 1-12 | + | |
| VbTHD_max_Month VbTHD_max_Date | 35068 35069 | 0x13CB 0x13CC | Word Word | BCD | 1-12 | + | |
| VbTHD_max_bate VbTHD_max_Hour | 35069 | 0x13CC 0x13CD | Word | BCD | 0-23 | + | |
| VbTHD_max_Min | 35070 | 0x13CE | Word | BCD | 0-23 | + | |
| VbTHD_max_Second | 35071 | 0x13CF | Word | BCD | 0-59 | | |
| | 35073- | 0x139D0- | | | / | | |
| VcTHD_max | 35074 | 0x13D1 | DWord | Float | | | |
| VcTHD_max_Year | 35075 | 0x13D2 | Word | BCD | 00-99 | | |
| VcTHD_max_Month | 35076 | 0x13D3 | Word | BCD | 1-12 | | |
| VcTHD_max_Date | 35077 | 0x13D4 | Word | BCD | 1-31 | | |
| VcTHD_max_Hour | 35078 | 0x13D5 | Word | BCD | 0-23 | | |
| VcTHD_max_Min | 35079 | 0x13D6 | Word | BCD | 0-59 | | |
| VcTHD_max_Second | 35080 | 0x13D7 | Word | BCD | 0-59 | | |
| | 35081- | 0x13D8- | | | | + | |
| IaTHD_max | 35081- 35082 | 0x13D8- 0x13D9 | DWord | Float | | | |
| | 33002 | UN 13D7 | l | l . | 1 | 1 | |

| IaTHD_max_Year | 35083 | 0x13DA | Word | BCD | 00-99 | |
|------------------|-----------------|--------------------|-------|-------|-------|--|
| IaTHD_max_Month | 35084 | 0x13DB | Word | BCD | 1-12 | |
| IaTHD_max_Date | 35085 | 0x13DC | Word | BCD | 1-31 | |
| IaTHD_max_Hour | 35086 | 0x13DD | Word | BCD | 0-23 | |
| IaTHD_max_Min | 35087 | 0x13DE | Word | BCD | 0-59 | |
| IaTHD_max_Second | 35088 | 0x13DF | Word | BCD | 0-59 | |
| IbTHD_max | 35089- 35090 | 0x139E0- 0x13E1 | DWord | Float | | |
| IbTHD_max_Year | 35091 | 0x13E2 | Word | BCD | 00-99 | |
| IbTHD_max_Month | 35092 | 0x13E3 | Word | BCD | 1-12 | |
| IbTHD_max_Date | 35093 | 0x13E4 | Word | BCD | 1-31 | |
| IbTHD_max_Hour | 35094 | 0x13E5 | Word | BCD | 0-23 | |
| IbTHD_max_Min | 35095 | 0x13E6 | Word | BCD | 0-59 | |
| IbTHD_max_Second | 35096 | 0x13E7 | Word | BCD | 0-59 | |
| IcTHD_max | 35097- 35098 | 0x13E8- 0x13E9 | DWord | Float | | |
| IcTHD_max_Year | 35099 | 0x13EA | Word | BCD | 00-99 | |
| IcTHD_max_Month | 35100 | 0x13EB | Word | BCD | 1-12 | |
| IcTHD_max_Date | 35101 | 0x13EC | Word | BCD | 1-31 | |
| IcTHD_max_Hour | 35102 | 0x13ED | Word | BCD | 0-23 | |
| IcTHD_max_Min | 35103 | 0x13EE | Word | BCD | 0-59 | |
| IcTHD_max_Second | 35104 | 0x13EF | Word | BCD | 0-59 | |
| | | | | | | |

Modbus Module #15-1 Input Register: Max/Min Data (僅進階版)

| | NAU | Desiletes | | | 1 | | |
|-------------------------|--------------------------|-------------------|-------|-------|-------|-------|---------|
| | | Register | 4 . | Data | | | |
| Parameter name | Modicom Format | Hex | Len | Туре | Range | Units | Comment |
| Demand_Ia_max | 35105- 35106 | 0x13F0- 0x13F1 | DWord | Float | | | |
| Demand_Ia_max_Year | 35107 | 0x13F2 | Word | BCD | 00-99 | | |
| Demand_Ia_max_Month | 35108 | 0x13F3 | Word | BCD | 1-12 | | |
| Demand_Ia_max_Date | 35109 | 0x13F4 | Word | BCD | 1-31 | | |
| Demand Ia max Hour | 35110 | 0x13F5 | Word | BCD | 0-23 | | |
| Demand_Ia_max_Min | 35111 | 0x13F6 | Word | BCD | 0-59 | | |
| Demand_Ia_max_Second | 35112 | 0x13F7 | Word | BCD | 0-59 | | |
| Demand_la_max | 35113- 35114 | 0x13F8- 0x13F9 | DWord | Float | | | |
| Demand Ib max Year | 35115 | 0x13FA | Word | BCD | 00-99 | | |
| Demand_Ib_max_Month | 35116 | 0x13FB | Word | BCD | 1-12 | | |
| Demand_Ib_max_Date | 35117 | 0x13FC | Word | BCD | 1-31 | | |
| Demand_Ib_max_Hour | 35118 | 0x13FD | Word | BCD | 0-23 | | |
| Demand Ib max Min | 35119 | 0x13FE | Word | BCD | 0-59 | | |
| Demand_Ib_max_Second | 35120 | 0x13FF | Word | BCD | 0-59 | | |
| Demand_Ic_max | 35120 35121- 35122 | 0x1400- 0x1401 | DWord | Float | 0 37 | | |
| Demand Ic max Year | 35123 | 0x1402 | Word | BCD | 00-99 | | |
| Demand Ic max Month | 35124 | 0x1403 | Word | BCD | 1-12 | | |
| Demand_Ic_max_Date | 35125 | 0x1404 | Word | BCD | 1-31 | | |
| Demand_Ic_max_Hour | 35126 | 0x1405 | Word | BCD | 0-23 | | |
| Demand_Ic_max_Min | 35127 | 0x1406 | Word | BCD | 0-59 | | |
| Demand_Ic_max_Second | 35128 | 0x1407 | Word | BCD | 0-59 | | |
| Demand_kvar_max | 35129- 35130 | 0x1408- 0x1409 | DWord | Float | 0 07 | | |
| Demand_kvar _max_Year | 35131 | 0x140A | Word | BCD | 00-99 | | |
| Demand kvar max Month | 35132 | 0x140B | Word | BCD | 1-12 | | |
| Demand kvar max Date | 35133 | 0x140C | Word | BCD | 1-31 | | |
| Demand_kvar _max_Hour | 35134 | 0x140D | Word | BCD | 0-23 | | |
| Demand_kvar _max_Min | 35135 | 0x140E | Word | BCD | 0-59 | | |
| Demand_kvar _max_Second | 35136 | 0x140F | Word | BCD | 0-59 | | |
| | 35137- | 0x1410- | | | | | |
| Demand_kVA _max | 35138 | 0x1411 | DWord | Float | | | |
| Demand_kVA _max_Year | 35139 | 0x1412 | Word | BCD | 00-99 | | |
| Demand_kVA _max_Month | 35140 | 0x1413 | Word | BCD | 1-12 | | |
| Demand kVA max Date | 35141 | 0x1414 | Word | BCD | 1-31 | | |
| Demand kVA max Hour | 35142 | 0x1415 | Word | BCD | 0-23 | | |
| Demand_kVA _max_Min | 35143 | 0x1416 | Word | BCD | 0-59 | | |
| Demand_kVA _max_Second | 35144 | 0x1417 | Word | BCD | 0-59 | | |

Modbus Module #16 Input Register : RealtimeData

| Wiodbus Wioddie | Modbus | | | Data | | | |
|-----------------|-------------------|-------------------|-------|-------|-------|-------|---------|
| Parameter name | Modicom Format | Hex | Len | Туре | Range | Units | Comment |
| VIn_a | 31025- 31026 | 0x0400- 0x0401 | DWord | Float | | | |
| Vln_b | 31027- 31028 | 0x0402- 0x0403 | DWord | Float | | | |
| Vln_c | 31029- 31030 | 0x0404 0x0405 | DWord | Float | | | |
| Vln_avg | 31031- 31032 | 0x0406- 0x0407 | DWord | Float | | | |
| VII_ab | 31033- 31034 | 0x0408- 0x0409 | DWord | Float | | | |
| VII_bc | 31035- 31036 | 0x040A- 0x040B | DWord | Float | | | |
| VII_ca | 31037- 31038 | 0x040C- 0x040D | DWord | Float | | | |
| VII_avg | 31039- 31040 | 0x040E- 0x040F | DWord | Float | | | |
| I_a | 31041- 31042 | 0x0400- 0x0401 | DWord | Float | | | |
| I_b | 31043- 31044 | 0x0412- 0x0413 | DWord | Float | | | |
| I_c | 31045- 31046 | 0x0414 0x0415 | DWord | Float | | | |
| I_avg | 31047- 31048 | 0x0416- 0x0417 | DWord | Float | | | |
| Reserved | 31049- 31050 | 0x0418- 0x0419 | DWord | Float | 0 | | |
| Freq | 31051- 31052 | 0x041A- 0x041B | DWord | Float | | | |
| kW_a | 31053- 31054 | 0x041C- 0x041D | DWord | Float | | | |
| kW_b | 31055- 31056 | 0x041E- 0x041F | DWord | Float | | | |
| kW_c | 31057- 31058 | 0x0420- 0x0421 | DWord | Float | | | |
| kW_total | 31059- 31060 | 0x0422- 0x0423 | DWord | Float | | | |
| kvar_a | 31061- 31062 | 0x0424 0x0425 | DWord | Float | | | |
| kvar_b | 31063- 31064 | 0x0426- 0x0427 | DWord | Float | | | |
| kvar_c | 31065- 31066 | 0x0428- 0x0429 | DWord | Float | | | |
| kvar_total | 31067- 31068 | 0x042A- 0x042B | DWord | Float | | | |
| kVA_a | 31069- 31070 | 0x042C- 0x042D | DWord | Float | | | |
| kVA_b | 31071- 31072 | 0x042E- 0x042F | DWord | Float | | | |
| kVA_c | 31073- 31074 | 0x0430- 0x0431 | DWord | Float | | | |
| kVA_total | 31075- 31076 | 0x0432- 0x0433 | DWord | Float | | | |
| Reserved | 31077- 31078 | 0x0434 0x0435 | DWord | Float | 0 | | |
| Reserved | 31079- 31080 | 0x0436- 0x0437 | DWord | Float | 0 | | |
| Reserved | 31081- 31082 | 0x0438- 0x0439 | DWord | Float | 0 | | |
| PF_signed_avg | 31083- 31084 | 0x043A- 0x043B | DWord | Float | | | |
| Reserved | 31085- 31086 | 0x043C- 0x043D | DWord | Float | 0 | | |
| Reserved | 31087- 31088 | 0x043E- 0x043F | DWord | Float | 0 | | |
| Reserved | 31089- 31090 | 0x0440- 0x0441 | DWord | Float | 0 | | |

| Reserved | 31091- 31092 | 0x0442- 0x0443 | DWord | Float | 0 | |
|----------|-----------------|-------------------|-------|-------|---|--|
| Reserved | 31093- 31094 | 0x0444 0x0445 | DWord | Float | 0 | |
| Reserved | 31095- | 0x0446- | DWord | Float | 0 | |

Modbus Module #18 Input Register: Energy Data

| Wodbus Wodule | = # 10 IIIpat | Register | . Energy | Data | | | |
|----------------|-------------------|-------------------|----------|-------|-------|--------|---------|
| Parameter name | Modbus | Register | Len | Data | Range | Units | Comment |
| rarameter name | Modicom Format | Hex | Len | Type | Kange | Offits | Comment |
| Reserved | 31153- 31154 | 0x0480- 0x0481 | DWord | Float | 0 | | |
| Reserved | 31155- 31156 | 0x0482- 0x0483 | DWord | Float | 0 | | |
| Reserved | 31157- 31158 | 0x0484- 0x0485 | DWord | Float | 0 | | |
| Reserved | 31159- 31160 | 0x0486- 0x0487 | DWord | Float | 0 | | |
| Reserved | 31161- 31162 | 0x0488- 0x0489 | DWord | Float | 0 | | |
| Reserved | 31163- 31164 | 0x048A- 0x048B | DWord | Float | 0 | | |
| Reserved | 31165- 31166 | 0x048C- 0x048D | DWord | Float | 0 | | |
| Reserved | 31167- 31168 | 0x048E- 0x048F | DWord | Float | 0 | | |
| Reserved | 31169- 31170 | 0x0490- 0x0491 | DWord | Float | 0 | | |
| Reserved | 31171- 31172 | 0x0492- 0x0493 | DWord | Float | 0 | | |
| Reserved | 31173- 31174 | 0x0494- 0x0495 | DWord | Float | 0 | | |
| Reserved | 31175- 31176 | 0x0496- 0x0497 | DWord | Float | 0 | | |
| Reserved | 31177- 31178 | 0x0498- 0x0499 | DWord | Float | 0 | | |
| Reserved | 31179- 31180 | 0x049A- 0x049B | DWord | Float | 0 | | |
| Reserved | 31181- 31182 | 0x049C- 0x049D | DWord | Float | 0 | | |
| kWh_total | 31183- 31184 | 0x049E- 0x049F | DWord | Float | | | |
| Reserved | 31185- 31186 | 0x04A0- 0x04A1 | DWord | Float | 0 | | |
| kvarh_total | 31187- 31188 | 0x04A2- 0x04A3 | DWord | Float | | | |
| Reserved | 31189- 31190 | 0x04A4- 0x04A5 | DWord | Float | 0 | | |
| kVAh_total | 31191- 31192 | 0x04A6- 0x04A7 | DWord | Float | | | |

Modbus Module #20 Input Register: Phase A Voltage Harmonics(僅進階版)

| Woodbus Woodbie #20 Triput Register: Friase A Voltage Harmonics(僅定情成) | | | | | | | | | |
|---|-------------------|-------------------|-------|-------|--------|---------|--------|---------|--|
| Donomoston nomo | Modbus | Register | Law | Data | Danasa | Default | Linita | Commont | |
| Parameter name | Modicom Format | Hex | Len | Туре | Range | value | Units | Comment | |
| Reserved | 35633- 35634 | 0x1600- 0x1601 | DWord | Float | | | | | |
| HD1_V_a | 35635- 35636 | 0x1602- 0x1603 | DWord | Float | | | | | |
| HD2_V_a | 35637- 35638 | 0x1604- 0x1605 | DWord | Float | | | | | |
| HD3_V_a | 35639- 35640 | 0x1606- 0x1607 | DWord | Float | | | | | |
| HD4_V_a | 35641- 35642 | 0x1608- 0x1609 | DWord | Float | | | | | |
| HD5_V_a | 35643- 35644 | 0x160A- 0x160B | DWord | Float | | | | | |

| HD6_V_a | 35645- 35646 | 0x160C- 0x160D | DWord | Float | | |
|------------|-----------------|-------------------|---------|--------|--|--|
| HD7_V_a | 35647- | 0x160E- | DWord | Float | | |
| 1127_v_d | 35648 | 0x160F | DWord | riout | | |
| HD8_V_a | 35649- 35650 | 0x1610- 0x1611 | DWord | Float | | |
| HD9_V_a | 35651- 35652 | 0x1612- 0x1613 | DWord | Float | | |
| | 35653- | 0x1613 | 5144 | | | |
| HD10_V_a | 35654 | 0x1615 | DWord | Float | | |
| HD11_V_a | 35655- | 0x1616- | DWord | Float | | |
| 1.2 | 35656 | 0x1617 | 2 | | | |
| HD12_V_a | 35657- 35658 | 0x1618- 0x1619 | DWord | Float | | |
| | 35659- | 0x161A- | | | | |
| HD13_V_a | 35660 | 0x161B | DWord | Float | | |
| HD14_V_a | 35661- | 0x161C- | DWord | Float | | |
| 11D17_V_α | 35662 | 0x161D | DVVOIG | rioat | | |
| HD15_V_a | 35663- 35664 | 0x161E- 0x161F | DWord | Float | | |
| 11547.17 | 35665- | 0x1620- | DIA I | F | | |
| HD16_V_a | 35666 | 0x1621 | DWord | Float | | |
| HD17_V_a | 35667- | 0x1622- | DWord | Float | | |
| | 35668 35669- | 0x1623 0x1624- | | | | |
| HD18_V_a | 35670 | 0x1624- 0x1625 | DWord | Float | | |
| 11D10 1/ - | 35671- | 0x1626- | D)Manal | E14 | | |
| HD19_V_a | 35672 | 0x1627 | DWord | Float | | |
| HD20_V_a | 35673- | 0x1628- | DWord | Float | | |
| | 35674 35675- | 0x1629 0x162A- | | | | |
| HD21_V_a | 35676 | 0x162A- 0x162B | DWord | Float | | |
| LID22 V s | 35677- | 0x162C- | DMond | Floor | | |
| HD22_V_a | 35678 | 0x162D | DWord | Float | | |
| HD23_V_a | 35679- | 0x162E- | DWord | Float | | |
| | 35680 35681- | 0x162F 0x1630- | | | | |
| HD24_V_a | 35681- | 0x1630- | DWord | Float | | |
| HD2F V a | 35683- | 0x1632- | DWard | Elect | | |
| HD25_V_a | 35684 | 0x1633 | DWord | Float | | |
| HD26_V_a | 35685- | 0x1634- | DWord | Float | | |
| | 35686 35687- | 0x1635 0x1636- | | | | |
| HD27_V_a | 35687- | 0x1636- 0x1637 | DWord | Float | | |
| LID20 V a | 35689- | 0x1638- | D\\\\l | Florat | | |
| HD28_V_a | 35690 | 0x1639 | DWord | Float | | |
| HD29_V_a | 35691- | 0x163A- | DWord | Float | | |
| | 35692 | 0x163B | | | | |
| HD30_V_a | 35693- 35694 | 0x163C- 0x163D | DWord | Float | | |
| LIDO4 V | 35695- | 0x163E- | DW. | EL. | | |
| HD31_V_a | 35696 | 0x163F | DWord | Float | | |

Modbus Module #21 Input Register: Phase B Voltage Harmonics(僅進階版)

| | | | | | inage marmernee | | | |
|----------------|-------------------|-------------------|-------|-------|-----------------|---------|-------|---------|
| Deremeter name | Modbus Reg | | Lon | Data | Dongo | Default | Unito | Commont |
| Parameter name | Modicom Format | Hex | Len | Type | Range | value | Units | Comment |
| Reserved | 35697- 35698 | 0x1640- 0x1641 | DWord | Float | | | | |
| HD1_V_b | 35699- 35700 | 0x1642- 0x1643 | DWord | Float | | | | |
| HD2_V_b | 35701- 35702 | 0x1644- 0x1645 | DWord | Float | | | | |
| HD3_V_b | 35703- 35704 | 0x1646- 0x1647 | DWord | Float | | | | |
| HD4_V_b | 35705- 35706 | 0x1648- 0x1649 | DWord | Float | | | | |
| HD5_V_b | 35707- 35708 | 0x164A- 0x164B | DWord | Float | | | | |

| HD6_V_b | 35709- 35710 | 0x164C- 0x164D | DWord | Float | | |
|-----------|-----------------|-------------------|--------|-------|--|--|
| HD7_V_b | 35711- | 0x164E- | DWord | Float | | |
| | 35712 35713- | 0x164F 0x1650- | | | | |
| HD8_V_b | 35714 | 0x1651 | DWord | Float | | |
| HD9_V_b | 35715- 35716 | 0x1652- 0x1653 | DWord | Float | | |
| LID10 V h | 35717- | 0x1654- | DWend | Floor | | |
| HD10_V_b | 35718 | 0x1655 | DWord | Float | | |
| HD11_V_b | 35719- 35720 | 0x1656- 0x1657 | DWord | Float | | |
| HD12_V_b | 35721- | 0x1658- | DWord | Float | | |
| 11012v_0 | 35722 35723- | 0x1659 0x165A- | DVVoia | rioat | | |
| HD13_V_b | 35723- | 0x165A- 0x165B | DWord | Float | | |
| HD14_V_b | 35725- | 0x165C- | DWord | Float | | |
| | 35726 35727- | 0x165D 0x165E- | | | | |
| HD15_V_b | 35728 | 0x165F | DWord | Float | | |
| HD16_V_b | 35729- 35730 | 0x1660- 0x1661 | DWord | Float | | |
| HD17_V_b | 35731- | 0x1662- | DWord | Float | | |
| | 35732 35733- | 0x1663 0x1664- | | | | |
| HD18_V_b | 35734 | 0x1665 | DWord | Float | | |
| HD19_V_b | 35735- 35736 | 0x1666- 0x1667 | DWord | Float | | |
| HD20_V_b | 35737- | 0x1668- 0x1669 | DWord | Float | | |
| UD21 V k | 35738 35739- | 0x1669 0x166A- | DMond | Floor | | |
| HD21_V_b | 35740 | 0x166B | DWord | Float | | |
| HD22_V_b | 35741- 35742 | 0x166C- 0x166D | DWord | Float | | |
| HD23_V_b | 35743- | 0x166E- | DWord | Float | | |
| 110200 | 35744 35745- | 0x166F 0x1670- | | rioat | | |
| HD24_V_b | 35746 | 0x1671 | DWord | Float | | |
| HD25_V_b | 35747- 35748 | 0x1672- 0x1673 | DWord | Float | | |
| UD24 V b | 35748 | 0x1673 | DWard | Flest | | |
| HD26_V_b | 35750 | 0x1675 | DWord | Float | | |
| HD27_V_b | 35751- 35752 | 0x1676- 0x1677 | DWord | Float | | |
| HD28_V_b | 35753- | 0x1678- | DWord | Float | | |
| | 35754 35755- | 0x1679 0x167A- | | | | |
| HD29_V_b | 35756 | 0x167B | DWord | Float | | |
| HD30_V_b | 35757- 35758 | 0x167C- 0x167D | DWord | Float | | |
| | 35758 35759- | 0x167D 0x167E- | | Flora | | |
| HD31_V_b | 35760 | 0x167F | DWord | Float | | |

Modbus Module #22 Input Register: Phase C Voltage Harmonics(僅進階版)

| | | | | | itage Harmernee (| E~100 | | |
|----------------|-------------------|-------------------|-------|-------|-------------------|---------|-------|---------|
| Deremeter name | Modbus Req | | Lon | Data | Dongo | Default | Unito | Commont |
| Parameter name | Modicom Format | Hex | Len | Type | Range | value | Units | Comment |
| Reserved | 35761- 35762 | 0x1680- 0x1681 | DWord | Float | | | | |
| HD1_V_c | 35763- 35764 | 0x1682- 0x1683 | DWord | Float | | | | |
| HD2_V_c | 35765- 35766 | 0x1684- 0x1685 | DWord | Float | | | | |
| HD3_V_c | 35767- 35768 | 0x1686- 0x1687 | DWord | Float | | | | |
| HD4_V_c | 35769- 35770 | 0x1688- 0x1689 | DWord | Float | | | | |
| HD5_V_c | 35771- 35772 | 0x168A- 0x168B | DWord | Float | | | | |

| HD6_V_c | 35773- | 0x168C- | DWord | Float | | |
|----------|-----------------|-------------------|-------|-------|--|--|
| HD7_V_c | 35774 35775- | 0x168D 0x168E- | DWord | Float | | |
| | 35776 35777- | 0x168F 0x1690- | | | | |
| HD8_V_c | 35778 | 0x1691 | DWord | Float | | |
| HD9_V_c | 35779- 35780 | 0x1692- 0x1693 | DWord | Float | | |
| HD10_V_c | 35781- 35782 | 0x1694- 0x1695 | DWord | Float | | |
| HD11_V_c | 35783- | 0x1696- | DWord | Float | | |
| HD12_V_c | 35784 35785- | 0x1697 0x1698- | DWord | Float | | |
| | 35786 35787- | 0x1699 0x169A- | | | | |
| HD13_V_c | 35788 35789- | 0x169B 0x169C- | DWord | Float | | |
| HD14_V_c | 35790 | 0x169D | DWord | Float | | |
| HD15_V_c | 35791- 35792 | 0x169E- 0x169F | DWord | Float | | |
| HD16_V_c | 35793- 35794 | 0x16A0- 0x16A1 | DWord | Float | | |
| HD17_V_c | 35795- 35796 | 0x16A2- 0x16A3 | DWord | Float | | |
| HD18_V_c | 35797- 35798 | 0x16A4- 0x16A5 | DWord | Float | | |
| HD19_V_c | 35799- | 0x16A6- | DWord | Float | | |
| HD20_V_c | 35800 35801- | 0x16A7 0x16A8- | DWord | Float | | |
| | 35802 35803- | 0x16A9 0x16AA- | | | | |
| HD21_V_c | 35804 | 0x16AB | DWord | Float | | |
| HD22_V_c | 35805- 35806 | 0x16AC- 0x16AD | DWord | Float | | |
| HD23_V_c | 35807- 35808 | 0x16AE- 0x16AF | DWord | Float | | |
| HD24_V_c | 35809- 35810 | 0x16B0- 0x16B1 | DWord | Float | | |
| HD25_V_c | 35811- 35812 | 0x16B2- 0x16B3 | DWord | Float | | |
| HD26_V_c | 35813- 35814 | 0x16B4- | DWord | Float | | |
| HD27_V_c | 35815- | 0x16B5 0x16B6- | DWord | Float | | |
| HD28_V_c | 35816 35817- | 0x16B7 0x16B8- | DWord | Float | | |
| | 35818 35819- | 0x16B9 0x16BA- | | | | |
| HD29_V_c | 35820 | 0x16BB | DWord | Float | | |
| HD30_V_c | 35821- 35822 | 0x16BC- 0x16BD | DWord | Float | | |
| HD31_V_c | 35823- 35824 | 0x16BE- 0x16BF | DWord | Float | | |

Modbus Module #23 Input Register: Phase A Current Harmonics(僅進階版)

| | | | | | | H-2-17-07 | | |
|----------------|-------------------|-------------------|-------|-------|-------|-----------|-------|---------|
| Parameter name | Modbus Register | | Law | Data | Dongo | Default | | |
| | Modicom Format | Hex | Len | Туре | Range | value | Units | Comment |
| Reserved | 35825- 35826 | 0x16C0- 0x16C1 | DWord | Float | | | | |
| HD1_I_a | 35827- 35828 | 0x16C2- 0x16C3 | DWord | Float | | | | |
| HD2_I_a | 35829- 35830 | 0x16C4- 0x16C5 | DWord | Float | | | | |
| HD3_I_a | 35831- 35832 | 0x16C6- 0x16C7 | DWord | Float | | | | |
| HD4_I_a | 35833- 35834 | 0x16C8- 0x16C9 | DWord | Float | | | | |
| HD5_I_a | 35835- 35836 | 0x16CA- 0x16CB | DWord | Float | | | | |

| HD6_I_a | 35837- 35838 | 0x16CC- 0x16CD | DWord | Float | | |
|-----------|-----------------|-------------------|---------|-------|------|---|
| HD7_I_a | 35839- | 0x16CE- | DWord | Float | | |
| 1,2,2,2 | 35840 | 0x16CF | 2 | | | |
| HD8_I_a | 35841- 35842 | 0x16D0- 0x16D1 | DWord | Float | | |
| HD9_I_a | 35843- 35844 | 0x16D2- 0x16D3 | DWord | Float | | |
| | 35845- | 0x16D4- | 514/ | | | |
| HD10_I_a | 35846 | 0x16D5 | DWord | Float | | |
| HD11_I_a | 35847- | 0x16D6- | DWord | Float | | |
| 11011_1_4 | 35848 | 0x16D7 | DWord | rioat | | |
| HD12_I_a | 35849- | 0x16D8- | DWord | Float | | |
| | 35850 | 0x16D9 | | | | |
| HD13_I_a | 35851- 35852 | 0x16DA- 0x16DB | DWord | Float | | |
| | 35853- | 0x16DC- | | | | |
| HD14_I_a | 35854 | 0x16DD | DWord | Float | | |
| HD1E I a | 35855- | 0x16DE- | DWord | Eleat | | |
| HD15_I_a | 35856 | 0x16DF | שאטוט | Float | | |
| HD16_I_a | 35857- | 0x16E0- | DWord | Float | | |
| | 35858 | 0x16E1 | | | | |
| HD17_I_a | 35859- 35860 | 0x16E2- 0x16E3 | DWord | Float | | |
| UD10 1 - | 35861- | 0x16E4- | DWord | Float | | |
| HD18_I_a | 35862 | 0x16E5 | | | | |
| HD19_I_a | 35863- 35864 | 0x16E6- 0x16E7 | DWord | Float | | |
| LID20 L o | 35865- | 0x16E8- | DWord | Floot | | |
| HD20_I_a | 35866 | 0x16E9 | Dword | Float | | |
| HD21_I_a | 35867- | 0x16EA- | DWord | Float | | |
| 11521_1_4 | 35868 | 0x16EB | BWord | | | |
| HD22_I_a | 35869- | 0x16EC- | DWord | Float | | |
| | 35870 35871- | 0x16ED 0x16EE- | | | | |
| HD23_I_a | 35871- | 0x16EE- 0x16EF | DWord | Float | | |
| LIDO4 L | 35873- | 0x16F0- | DW. | EL. 1 | | |
| HD24_I_a | 35874 | 0x16F1 | DWord | Float | | |
| HD25_I_a | 35875- | 0x16F2- | DWord | Float | | |
| 11D23_1_a | 35876 | 0x16F3 | DWOIG | rioat | | |
| HD26_I_a | 35877- | 0x16F4- | DWord | Float | | |
| | 35878 | 0x16F5 0x16F6- | | | | |
| HD27_I_a | 35879- 35880 | 0x16F6- 0x16F7 | DWord | Float | | |
| HD28_I_a | 35881- | 0x16F7 | | | | |
| | 35882 | 0x16F9 | DWord | Float | | |
| LID20 L o | 35883- | 0x16FA- | DWord | Float | | |
| HD29_I_a | 35884 | 0x16FB | טיייטעם | rioat | | |
| HD30_I_a | 35885- | 0x16FC- | DWord | Float | | |
| | 35886 | 0x16FD | 2014 | 541 | | |
| HD31_I_a | 35887- 35888 | 0x16FE- 0x16FF | DWord | Float | | |
| | 33000 | OXIOFF | | ı | | 1 |

Modbus Module #24 Input Register: Phase B Current Harmonics(僅進階版)

| | = 1 111,64 | | | | | | | |
|----------------|-------------------|-------------------|-------|-------|-------|---------|-------|---------|
| Parameter name | Modbus Register | | 1.00 | Data | Dongo | Default | | |
| | Modicom Format | Hex | Len | Туре | Range | value | Units | Comment |
| Reserved | 35889- 35890 | 0x1700- 0x1701 | DWord | Float | | | | |
| HD1_I_b | 35891- 35892 | 0x1702- 0x1703 | DWord | Float | | | | |
| HD2_I_b | 35893- 35894 | 0x1704- 0x1705 | DWord | Float | | | | |
| HD3_I_b | 35895- 35896 | 0x1706- 0x1707 | DWord | Float | | | | |
| HD4_I_b | 35897- 35898 | 0x1708- 0x1709 | DWord | Float | | | | |
| HD5_I_b | 35899- 35900 | 0x170A- 0x170B | DWord | Float | | | | |

| HD6_Lb 35902 | | | | | | | |
|--|------------|-----------------|-------------------|---------|---------|------|--|
| HD7_Lb 35904 0x170F 0x | HD6_I_b | 35901- 35902 | 0x170C- 0x170D | DWord | Float | | |
| HDB_L_b 35906 | HD7_I_b | 35903- | 0x170E- | DWord | Float | | |
| No. | HD8 I b | 35905- | 0x1710- | DWord | Float | | |
| HD10_Lb 35909 | | | | Birora | riout | | |
| HD10_Lb 35909- | HD9_I_b | | | DWord | Float | | |
| HD10_Lb 35910 | | | | | | | |
| HD11_Lb 35911- 0x1716- 0x1718- 0x1 | HD10_I_b | | | DWord | Float | | |
| HD12_Lb 35913 | LID44 L L | | | 5)4/ | F | | |
| HD12_LD 35914 | HD11_I_D | 35912 | 0x1717 | Dvvora | Float | | |
| HD13_Lb 35915 | UD12 I b | 35913- | 0x1718- | DWord | Floot | | |
| HD13_Lb 35916 Ox1718 Dword Float Ox1716 Ox1 | HD12_I_0 | 35914 | 0x1719 | Dword | Float | | |
| HD14_I_b 35918 | HD13 I b | 35915- | 0x171A- | DWord | Float | | |
| HD14_Lb 35918 | 11013_1_0 | 35916 | 0x171B | 20010 | rioat | | |
| HD15_Lb 35919- 0x171E- 0x071F DWord Float HD16_Lb 35921- 0x1721- 0x1721- DWord Float HD16_Lb 35922- 0x1722- 0x1722- 0x1721- DWord Float HD17_Lb 35924- 0x1722- 0x1724- 0x12 | HD14 I h | | | DWord | Float | | |
| HD16_I_b 35921 | 11014_1_0 | | | DWord | riout | | |
| HD16_Lb 35921 | HD15 I b | | | DWord | Float | | |
| HD16_I_b 35922 | 112.10_1_2 | | | Birora | riout | | |
| HD17_I_b 35923- | HD16 I b | | | DWord | Float | | |
| HD17_I_D 35924 | 112 1222 | | | Directo | riout | | |
| HD18_I_b 35925 | HD17 I b | | | DWord | Float | | |
| HD18_I_b 35926 | | | | | | | |
| HD19_I_b 35928 | HD18_I_b | | | DWord | Float | | |
| HD20_I_b 35928 | | | | | | | |
| HD20_I_b 35929- 0x1728- 0x1728- 0x172A- 0x173A- 0x | HD19_I_b | | | DWord | Float | | |
| HD20_I_b 35930 | | | | | | | |
| HD21_I_b 35931- 35932 | HD20_I_b | | | DWord | Float | | |
| HD21_I_B 35932 | | | | 5,47 | Float | | |
| HD22_I_b 35933- | HD21_I_b | 35932 | 0x172B | Dword | | | |
| HD23_I_b HD24_I_b 35936 Ox172F Ox1730- 35938 Ox1731 DWord Float HD25_I_b HD26_I_b HD26_I_b HD27_I_b HD28_I_b HD29_I_b HD30_I_b HD30_I_b HD31_I_b Assign Septimal Process of Septimal Process | LIDOO L I | 35933- | 0x172C- | D)A/I | Float | | |
| HD23_I_b 35936 | HD22_I_D | 35934 | 0x172D | Dword | | | |
| HD24_I_b 35938 Ox1731 DWord Float HD25_I_b 35939 Ox1732- Ox1733 DWord Float HD26_I_b 35941 Ox1735 DWord Float HD27_I_b 35942 Ox1735 DWord Float HD27_I_b 35945 Ox1736- Ox1737 DWord Float HD28_I_b 35946 Ox1738- | HD22 I b | 35935- | 0x172E- | DWord | - Flaat | | |
| HD24_I_B 35938 0x1731 DWord Float HD25_I_B 35939- 0x1732- 0x1733 DWord Float HD26_I_B 35941- 35942 0x1735 DWord Float HD27_I_B 35943- 0x1736- 0x1737 DWord Float HD28_I_B 35945- 35946 0x1739 DWord Float HD29_I_B 35947- 0x173A- 0x173A- 0x173B- 0x173B DWord Float HD30_I_B 35949- 0x173C- 0x173C- 0x173B- 0x173C- 0x173B- DWord Float HD31_I_B 35951- 0x173E- DWord Float | 11023_1_0 | | | DVVOIG | Fiuat | | |
| HD25_I_b HD26_I_b HD26_I_b HD27_I_b HD28_I_b HD29_I_b HD30_I_b HD31_I_b HD31_I_b HD35_S940 Ox1731 Ox1732- Ox1735 DWord Float Float Float DWord Float Float Float DWord Float Float Float DWord Float Float DWord Float Float DWord Float Float DWord Float Float Float DWord Float Float DWord Float Float Float DWord Float Float Float Float DWord Float Float Float DWord Float Float Float DWord Float Float Float Float Float DWord Float Float Float | HD24 I h | | | DWord | Float | | |
| HD25_I_b HD26_I_b 35940 Ox1733 DWord Float HD26_I_b 35942 Ox1735 DWord Float HD27_I_b HD27_I_b HD28_I_b HD29_I_b HD30_I_b HD31_I_b 35940 Ox1738 Ox1738- Ox173B- DWord Float HD31_I_b 35940 Ox173C- Ox173D DWord Float HD31_I_b HD31_I_b HD31_I_b DWord Float Float Float | | | | DVVOIG | | | |
| HD26_I_b 35941- 0x1734- 0word Float HD27_I_b 35943- 0x1736- 0x1737- DWord Float HD28_I_b 35946- 0x1739- DWord Float HD29_I_b 35947- 0x1738- | HD25 I b | | | DWord | Float | | |
| HD26_I_b 35942 0x1735 DWord Float HD27_I_b 35943 0x1736 DWord Float HD28_I_b 35945 0x1738 DWord Float HD29_I_b 35947 0x173A DWord Float HD30_I_b 35949 0x173D DWord Float HD31_I_b 35951 0x173E DWord Float | | | | 2 | | | |
| HD27_I_b 35943- 0x1736- 0x1737 DWord Float HD28_I_b 35946 0x1739 DWord Float HD29_I_b 35947- 0x173A- 0x173B DWord Float HD30_I_b 35949- 0x173C- 0x173D DWord Float HD31_I_b 35951- 0x173E- DWord Float | HD26 I b | | | DWord | Float | | |
| HD27_I_b 35944 0x1737 DWord Float HD28_I_b 35945 0x1738 DWord Float HD29_I_b 35947 0x173A DWord Float HD30_I_b 35949 0x173D DWord Float HD31_I_b 35951 0x173E DWord Float | | | | | | | |
| HD28_I_b 35945- 0x1738- 0x1738- 0x1738- 0x1739 DWord Float HD29_I_b 35947- 0x173A- 0x173B DWord Float HD30_I_b 35949- 0x173C- 0x173D DWord Float HD31_I_b 35951- 0x173E- DWord Float | HD27_I_b | | | DWord | Float | | |
| HD28_I_D 35946 0x1739 DWord Float HD29_I_D 35947 0x173A- 0x173B DWord Float HD30_I_D 35949 0x173C- 0x173D DWord Float HD31_I_D 35951 0x173E- DWord Float | | | | | | | |
| HD29_I_b 35947- 0x173A- 0x173B DWord Float HD30_I_b 35949- 0x173D DWord Float HD31_I_b 35950 0x173D DWord Float HD31_I_b 35951- 0x173E- DWord Float | HD28_I_b | | | DWord | Float | | |
| HD29_I_b 35948 0x173B DWord Float HD30_I_b 35949- 0x173C- 0x173D DWord Float HD31_I_b 35950 0x173B DWord Float HD31_I_b 35951- 0x173E- DWord Float | HD29_I_b | | | | | | |
| HD30_I_b 35949- 0x173C- 0x173D DWord Float | | | | DWord | Float | | |
| HD30_I_b 35950 0x173D DWord Float | | | | | | | |
| HD31 L b 35951- 0x173E- DWord Float | HD30_I_b | | | DWord | Float | | |
| H1371 I b | | | | 514: : | · | | |
| | HD31_I_b | | | DWord | Float | | |

Modbus Module #25 Input Register: Phase C Current Harmonics(僅進階版)

| | | | | | arronte marmonios (| H~ 1/00 | | |
|----------------|-------------------|-------------------|-------|-------|---------------------|---------|-------|---------|
| Parameter name | Modbus Register | | Lan | Data | Dongo | Default | | |
| | Modicom Format | Hex | Len | Туре | Range | value | Units | Comment |
| Reserved | 35953- 35954 | 0x1740- 0x1741 | DWord | Float | | | | |
| HD1_I_c | 35955- 35956 | 0x1742- 0x1743 | DWord | Float | | | | |
| HD2_I_c | 35957- 35958 | 0x1744- 0x1745 | DWord | Float | | | | |
| HD3_I_c | 35959- 35960 | 0x1746- 0x1747 | DWord | Float | | | | |
| HD4_I_c | 35961- 35962 | 0x1748- 0x1749 | DWord | Float | | | | |
| HD5_I_c | 35963- 35964 | 0x174A- 0x174B | DWord | Float | | | | |

| | 35965- | 0x174C- | | | | |
|----------|------------------|-------------------|-------|-------|--|---|
| HD6_I_c | 35966 | 0x1740 | DWord | Float | | |
| HD7_I_c | 35967- 35968 | 0x174E- 0x174F | DWord | Float | | |
| HD8_I_c | 35969- 35970 | 0x1750- 0x1751 | DWord | Float | | |
| HD9_I_c | 35971- 35972 | 0x1752- 0x1753 | DWord | Float | | |
| HD10_I_c | 35973- 35974 | 0x1754- 0x1755 | DWord | Float | | |
| HD11_I_c | 35975- 35976 | 0x1756- 0x1757 | DWord | Float | | |
| HD12_I_c | 35977- 35978 | 0x1758- 0x1759 | DWord | Float | | |
| HD13_I_c | 35979- 35980 | 0x175A- 0x175B | DWord | Float | | |
| HD14_I_c | 35981- 35982 | 0x175C- 0x175D | DWord | Float | | |
| HD15_I_c | 35983- 35984 | 0x175E- 0x175F | DWord | Float | | _ |
| HD16_I_c | 35985- 35986 | 0x1760- 0x1761 | DWord | Float | | |
| HD17_I_c | 35987- 35988 | 0x1762- 0x1763 | DWord | Float | | |
| HD18_I_c | 35989- 35990 | 0x1764- 0x1765 | DWord | Float | | |
| HD19_I_c | 35991- 35992 | 0x1766- 0x1767 | DWord | Float | | |
| HD20_I_c | 35993- 35994 | 0x1768- 0x1769 | DWord | Float | | |
| HD21_I_c | 359995- 35996 | 0x176A- 0x176B | DWord | Float | | |
| HD22_I_c | 35997- 35998 | 0x176C- 0x176D | DWord | Float | | |
| HD23_I_c | 35999- 36000 | 0x176E- 0x176F | DWord | Float | | |
| HD24_I_c | 36001- 36002 | 0x1770- 0x1771 | DWord | Float | | |
| HD25_I_c | 36003- 36004 | 0x1772- 0x1773 | DWord | Float | | |
| HD26_I_c | 36005- 36006 | 0x1774- 0x1775 | DWord | Float | | |
| HD27_I_c | 36007- 36008 | 0x1776- 0x1777 | DWord | Float | | |
| HD28_I_c | 36009- 36010 | 0x1778- 0x1779 | DWord | Float | | |
| HD29_I_c | 36011- 36012 | 0x177A- 0x177B | DWord | Float | | |
| HD30_I_c | 36013- 36014 | 0x177C- 0x177D | DWord | Float | | |
| HD31_I_c | 36015- 36016 | 0x177E- 0x177F | DWord | Float | | |