

Mikro® Power Meter
DPM680



**Modbus
Communication
Manual**

TABLE OF CONTENT

1. INTRODUCTION	1
2. DATA TYPE	1
3. LIST OF REGISTERS	2

COPYRIGHT

All rights reserved. The content of this document shall be used solely in connection with the product and may not be reproduced, copied, transmitted or manipulated without the written consent of Mikro.

DISCLAIMER

Mikro shall not be liable for errors contained herein including any incidental and/or consequential damages arising from the use of this material. Mikro also reserves the right to vary the product from that described in this material without prior notice.

1**INTRODUCTION**

The DPM680 Digital Power Meter is equipped with multiple communication capabilities for SCADA and remote monitoring purposes. In particular, its Modbus communication capabilities can be realised either through the Modbus RTU or Modbus TCP/IP system. As a supplement to the DPM680 Instruction Manual for aiding the configuration and commissioning of these systems, this manual contains the details of the available Modbus registers.

Note the details contained herein are based on the DPM680 power meter firmware version 2.0. Where conflict arises, the DPM680 Instruction Manual shall take precedence.

2**DATA TYPE**

By default, the data format in each register is unsigned 16-bit word. Shorter data may be encoded in the unsigned 8-bit byte format whereas longer data may be encoded either in the unsigned 32-bit double word format, signed 32-bit integer format or signed 64-bit long integer format. Two's complement is used to represent signed numbers. The nomenclature used in this manual is shown in Table 1.

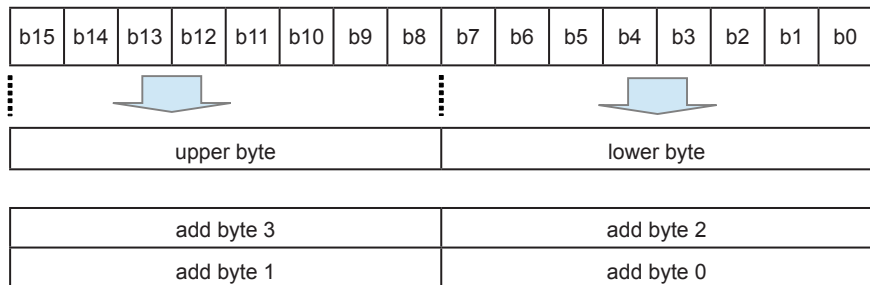
Table 1: Data length nomenclature

Date length	Unsigned	Signed
4-bit	nibble	-
8-bit	byte	-
16-bit	word	short
32-bit	dword	int
64-bit	qword	long

For data with length shorter than 16 bits, the upper unused bits, nibbles or bytes can be ignored. In cases where multiple registers are required, the big endian convention shall apply unless otherwise specified.

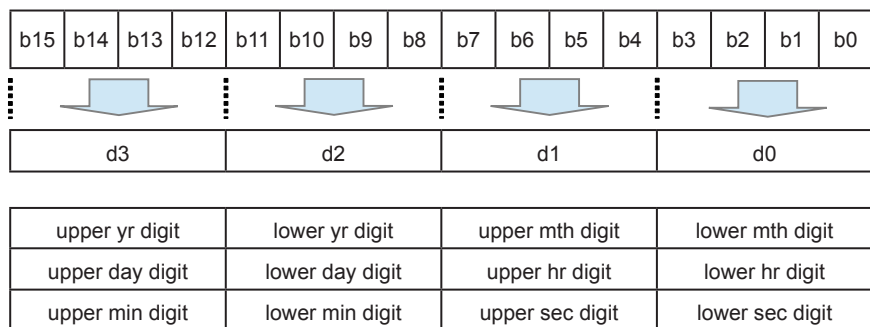
For composite words used in IP address and subnet mask registers, each word is partitioned into upper and lower bytes where 4 consecutive bytes collectively form the address as shown in Fig 1 where b denotes bit.

Fig 1: IP and subnet partitioning



In Binary Coded Decimal or BCD data, the data is partitioned into nibbles (4-bit blocks) and each nibble represents a digit (from 0 to 9) where the resulting sequence of digits represent a whole decimal number. This format is used in the date and time registers. In composite words used in time stamp registers, the data format is shown in Fig 2 where b and d denote bit and digit.

Fig 2: Time stamp partitioning



3

LIST OF REGISTERS

Tables 2, 3, 4 and 5 show the read only variables (function code 0x03 or 0x04) for device & communication info, operations, power factor and harmonics data respectively whereas Table 6 shows the read and write variables (function codes 0x03, 0x04 or 0x06) for the settings data.

Table 2: Device and communication info registers

	Read Only (function code 0x03 or \$04)				
	Register	Description	Type	Min unit	Range
Device Info	0000	Device type – main	word	0x0000 ; 0x0003 ; 0x0002	-
	0001				
	0002				
	0003	Device type – sub	word	0x0000	-
	0004	Version number- main	word	0x0000 ; 0x0002	-
	0005				
	0006	Version number- sub	word	0x0000 ; 0x0000	-
	0007				
Communication Info	1000	Device ID address	byte	0x01	-
	1001	Parity selection	byte	0=none, 1 stop bit 1=none, 2 stop bit 2=odd, 1 stop bit 3=even, 1 stop bit	0 to 3
	1002	Baudrate selection	byte	1=300 2=600 3=1200 4=2400 5=4800 6=9600 7=19200 8=38400	0 to 8
	1003	IP Address	word	0x00 0x00 ; 0x00 0x00	0 to 0xFF 0 to 0xFF ; 0 to 0xFF 0 to 0xFF
	1004			0x00 0x00 ; 0x00 0x00	0 to 0xFF 0 to 0xFF ; 0 to 0xFF 0 to 0xFF
	1005	Subnet mask	word	0x00 0x00 ; 0x00 0x00	0 to 0xFF 0 to 0xFF ; 0 to 0xFF 0 to 0xFF
	1006			0x00 0x00 ; 0x00 0x00	0 to 0xFF 0 to 0xFF ; 0 to 0xFF 0 to 0xFF

Table 3: Operations data registers

	Read Only (function code 0x03 or 0x04)				
	Register	Description	Type	Min unit	Range
Operations Data	4000	Real energy	long	1Wh	-0x7FFFFFFFFFFFFFFF to +0x7FFFFFFFFFFFFFFF
	4001				
	4002				
	4003				
	4004	Apparent energy	long	1VAh	-0x7FFFFFFFFFFFFFFF to +0x7FFFFFFFFFFFFFFF
	4005				
	4006				
	4007				
	4008	Reactive energy	long	1Varh	-0x7FFFFFFFFFFFFFFF to +0x7FFFFFFFFFFFFFFF
	4009				
	4010				
	4011				
	4012	Total real power	int	1W	-0x7FFFFFF to +0x7FFFFFF
	4013				
	4014	Total apparent power	int	1VA	-0x7FFFFFF to +0x7FFFFFF
	4015				
	4016	Total reactive power	int	1Var	-0x7FFFFFF to +0x7FFFFFF
	4017				
	4018	Total power factor**	word	0.001	0 to 1000
	4019	Frequency	word	0.01Hz	4500 to 6500

Table 3: Operations data registers (cont'd)

Read Only (function code 0x03 or 0x04)				
Register	Description	Type	Min unit	Range
4020	Instantaneous current A	dword	0.001A	0 to 0xFFFFFFFF
4021				
4022	Instantaneous current B	dword	0.001A	0 to 0xFFFFFFFF
4023				
4024	Instantaneous current C	dword	0.001A	0 to 0xFFFFFFFF
4025				
4026	instantaneous current N	dword	0.001A	0 to 0xFFFFFFFF
4027				
4028	Voltage line AB	dword	0.1V	0 to 0xFFFFFFFF
4029				
4030	Voltage line BC	dword	0.1V	0 to 0xFFFFFFFF
4031				
4032	Voltage line AC	dword	0.1V	0 to 0xFFFFFFFF
4033				
4034	Voltage phase AN	dword	0.1V	0 to 0xFFFFFFFF
4035				
4036	Voltage phase BN	dword	0.1V	0 to 0xFFFFFFFF
4037				
4038	Voltage phase CN	dword	0.1V	0 to 0xFFFFFFFF
4039				
4040	Real power A	int	1W	-0x7FFFFFFF to +0x7FFFFFFF
4041				
4042	Real power B	int	1W	-0x7FFFFFFF to +0x7FFFFFFF
4043				
4044	Real power C	int	1W	-0x7FFFFFFF to +0x7FFFFFFF
4045				
4046	Apparent power A	int	1VA	-0x7FFFFFFF to +0x7FFFFFFF
4047				
4048	Apparent power B	int	1VA	-0x7FFFFFFF to +0x7FFFFFFF
4049				
4050	Apparent power C	int	1VA	-0x7FFFFFFF to +0x7FFFFFFF
4051				
4052	Reactive power A	int	1VAr	-0x7FFFFFFF to +0x7FFFFFFF
4053				
4054	Reactive power B	int	1VAr	-0x7FFFFFFF to +0x7FFFFFFF
4055				
4056	Reactive power C	int	1VAr	-0x7FFFFFFF to +0x7FFFFFFF
4057				
4058	Current demand A	dword	0.001Arms	0 to 0xFFFFFFFF
4059				
4060	Current demand B	dword	0.001Arms	0 to 0xFFFFFFFF
4061				
4062	Current demand C	dword	0.001Arms	0 to 0xFFFFFFFF
4063				
4064	Real power demand	int	1W	-0x7FFFFFFF to +0x7FFFFFFF
4065				

Table 3: Operations data registers (cont'd)

Read Only (function code 0x03 or 0x04)				
Register	Description	Type	Min unit	Range
4066	Reactive power demand	int	1VAr	-0x7FFFFFFF to +0x7FFFFFFF
4067				
4068	Apparent power demand	int	1VA	-0x7FFFFFFF to +0x7FFFFFFF
4069				
4070	Positive sequence current	dword	0.001A	0 to 0xFFFFFFFF
4071				
4072	Negative sequence current	dword	0.001A	0 to 0xFFFFFFFF
4073				
4074	Zero sequence current	dword	0.001A	0 to 0xFFFFFFFF
4075				
4076	Positive sequence phase voltage	dword	0.1V	0 to 0xFFFFFFFF
4077				
4078	Negative sequence phase voltage	dword	0.1V	0 to 0xFFFFFFFF
4079				
4080	Zero sequence phase voltage	dword	0.1V	0 to 0xFFFFFFFF
4081				
4082	Current THD A**	word	0.1%	0 to 1000
4083	Current THD B**	word	0.1%	0 to 1000
4084	Current THD C**	word	0.1%	0 to 1000
4085	Voltage THD A**	word	0.1%	0 to 1000
4086	Voltage THD B**	word	0.1%	0 to 1000
4087	Voltage THD C**	word	0.1%	0 to 1000
4088	Peak current A	dword	0.001A	0 to 0xFFFFFFFF
4089				
4090	Year & month of peak current A	BCD	1yr ; 1mth	0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
4091	Day & hour of peak current A	BCD	1day ; 1hr	0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
4092	Minute & second of peak current A	BCD	1min ; 1sec	0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
4093	Peak current B	dword	0.001A	0 to 0xFFFFFFFF
4094				
4095	Year & month of peak current B	BCD	1yr ; 1mth	0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
4096	Day & hour of peak current B	BCD	1day ; 1hr	0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
4097	Minute & second of peak current B	BCD	1min ; 1sec	0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
4098	Peak current C	dword	0.001A	0 to 0xFFFFFFFF
4099				
4100	Year & month of peak current C	BCD	1yr ; 1mth	0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
4101	Day & hour of peak current C	BCD	1day ; 1hr	0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
4102	Minute & second of peak current C	BCD	1min ; 1sec	0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
4103	Peak current N	dword	0.001A	0 to 0xFFFFFFFF
4104				

Operations Data

Table 3: Operations data registers (cont'd)

Read Only (function code 0x03 or 0x04)				
Register	Description	Type	Min unit	Range
Operations Data	4105	BCD	1yr ; 1mth	0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
	4106	BCD	1day ; 1hr	0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
	4107	BCD	1min ; 1sec	0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
	4108	Peak voltage phase AN	dword	0.1V
	4109			
	4110	BCD	1yr ; 1mth	0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
	4111	BCD	1day ; 1hr	0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
	4112	BCD	1min ; 1sec	0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
	4113	Peak voltage phase BN	dword	0.1V
	4114			
	4115	BCD	1yr ; 1mth	0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
	4116	BCD	1day ; 1hr	0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
	4117	BCD	1min ; 1sec	0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
	4118	Peak voltage phase CN	dword	0.1V
	4119			
	4120	BCD	1yr ; 1mth	0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
	4121	BCD	1day ; 1hr	0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
	4122	BCD	1min ; 1sec	0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
	4123	Maximum current demand A	dword	0.001Arms
	4124			
	4125	BCD	1yr ; 1mth	0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
	4126	BCD	1day ; 1hr	0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
	4127	BCD	1min ; 1sec	0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
	4128	Maximum current demand B	dword	0.001Arms
	4129			
	4130	BCD	1yr ; 1mth	0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
	4131	BCD	1day ; 1hr	0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
	4132	BCD	1min ; 1sec	0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
	4133	Maximum current demand C	dword	0.001Arms
	4134			
	4135	BCD	1yr ; 1mth	0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
	4136	BCD	1day ; 1hr	0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9

Table 3: Operations data registers (cont'd)

Read Only (function code 0x03 or 0x04)				
Register	Description	Type	Min unit	Range
Operations Data	4137	Minute & second of maximum current demand C	BCD	1min ; 1sec 0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
	4138	Maximum real power demand	dword	1W 0 to +0x7FFFFFFF
	4139			
	4140	Year & month of maximum real power demand	BCD	1yr ; 1mth 0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
	4141	Day & hour of maximum real power demand	BCD	1day ; 1hr 0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
	4142	Minute & second of maximum real power demand	BCD	1min ; 1sec 0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
	4143	Maximum reactive power demand	dword	1VAr 0 to +0x7FFFFFFF
	4144			
	4145	Year & month of maximum reactive power demand	BCD	1yr ; 1mth 0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
	4146	Day & hour of maximum reactive power demand	BCD	1day ; 1hr 0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
	4147	Minute & second of maximum reactive power demand	BCD	1min ; 1sec 0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9
	4148	Maximum apparent power demand	dword	1VA 0 to +0x7FFFFFFF
	4149			
	4150	Year & month of maximum apparent power demand	BCD	1yr ; 1mth 0 to 5 : 0 to 9 ; 0 to 1 : 0 to 9
	4151	Day & hour of maximum apparent power demand	BCD	1day ; 1hr 0 to 3 : 0 to 9 ; 0 to 2 : 0 to 9
	4152	Minute & second of maximum apparent power demand	BCD	1min ; 1sec 0 to 5 : 0 to 9 ; 0 to 5 : 0 to 9

Table 4: Power factor data registers

Read Only (function code 0x03 or 0x04)				
Register	Description	Type	Min unit	Range
Power Factor Data	4153	Power factor A**	word	0.001 0 to 1000
	4154	Power factor sector A**	byte	0=resistive 1=inductive 2=capacitive 0 to 2
	4155	Power factor B**	word	0.001 0 to 1000
	4156	Power factor sector B**	byte	0=resistive 1=inductive 2=capacitive 0 to 2
	4157	Power factor C**	word	0.001 0 to 1000
	4158	Power factor sector C**	byte	0=resistive 1=inductive 2=capacitive 0 to 2
	4159	Total power factor**	word	0.001 0 to 1000
	4160	Total power factor sector**	byte	0=resistive 1=inductive 2=capacitive 0 to 2
	4161	Displacement power factor A**	word	0.001 0 to 1000
	4162	Displacement power factor sector A**	byte	0=resistive 1=inductive 2=capacitive 0 to 2
	4163	Displacement power factor B**	word	0.001 0 to 1000
	4164	Displacement power factor sector B**	byte	0=resistive 1=inductive 2=capacitive 0 to 2

Table 4: Power factor data registers (cont'd)

Read Only (function code 0x03 or 0x04)				
Register	Description	Type	Min unit	Range
4165	Displacement power factor C**	word	0.001	0 to 1000
4166	Displacement power factor sector C**	byte	0=resistive 1=inductive 2=capacitive	0 to 2

** for indeterminate power factor and total harmonic distortion data, 0xFFFF will be returned

Table 5: Harmonics data registers

Read Only (function code 0x03 or 0x04)				
Register	Description	Type	Min unit	Range
4200	Current fundamental harmonic A	byte	1%	0 to 100
4201	Current 2nd harmonic A	byte	1%	0 to 100
4202	Current 3rd harmonic A	byte	1%	0 to 100
4203	Current 4th harmonic A	byte	1%	0 to 100
4204	Current 5th harmonic A	byte	1%	0 to 100
4205	Current 6th harmonic A	byte	1%	0 to 100
4206	Current 7th harmonic A	byte	1%	0 to 100
4207	Current 8th harmonic A	byte	1%	0 to 100
4208	Current 9th harmonic A	byte	1%	0 to 100
4209	Current 10th harmonic A	byte	1%	0 to 100
4210	Current 11th harmonic A	byte	1%	0 to 100
4211	Current 12th harmonic A	byte	1%	0 to 100
4212	Current 13th harmonic A	byte	1%	0 to 100
4213	Current 14th harmonic A	byte	1%	0 to 100
4214	Current 15th harmonic A	byte	1%	0 to 100
4215	Current 16th harmonic A	byte	1%	0 to 100
4216	Current 17th harmonic A	byte	1%	0 to 100
4217	Current 18th harmonic A	byte	1%	0 to 100
4218	Current 19th harmonic A	byte	1%	0 to 100
4219	Current 20th harmonic A	byte	1%	0 to 100
4220	Current 21st harmonic A	byte	1%	0 to 100
4221	Current 22nd harmonic A	byte	1%	0 to 100
4222	Current 23rd harmonic A	byte	1%	0 to 100
4223	Current 24th harmonic A	byte	1%	0 to 100
4224	Current 25th harmonic A	byte	1%	0 to 100
4225	Current 26th harmonic A	byte	1%	0 to 100
4226	Current 27th harmonic A	byte	1%	0 to 100
4227	Current 28th harmonic A	byte	1%	0 to 100
4228	Current 29th harmonic A	byte	1%	0 to 100
4229	Current 30th harmonic A	byte	1%	0 to 100
4230	Current 31st harmonic A	byte	1%	0 to 100
4231	Current 32nd harmonic A	byte	1%	0 to 100
4232	Current fundamental harmonic B	byte	1%	0 to 100
4233	Current 2nd harmonic B	byte	1%	0 to 100
4234	Current 3rd harmonic B	byte	1%	0 to 100
4235	Current 4th harmonic B	byte	1%	0 to 100

Harmonics Data

Table 5: Harmonics data registers (cont'd)

	Read Only (function code 0x03 or 0x04)				
	Register	Description	Type	Min unit	Range
Harmonics Data	4236	Current 5th harmonic B	byte	1%	0 to 100
	4237	Current 6th harmonic B	byte	1%	0 to 100
	4238	Current 7th harmonic B	byte	1%	0 to 100
	4239	Current 8th harmonic B	byte	1%	0 to 100
	4240	Current 9th harmonic B	byte	1%	0 to 100
	4241	Current 10th harmonic B	byte	1%	0 to 100
	4242	Current 11th harmonic B	byte	1%	0 to 100
	4243	Current 12th harmonic B	byte	1%	0 to 100
	4244	Current 13th harmonic B	byte	1%	0 to 100
	4245	Current 14th harmonic B	byte	1%	0 to 100
	4246	Current 15th harmonic B	byte	1%	0 to 100
	4247	Current 16th harmonic B	byte	1%	0 to 100
	4248	Current 17th harmonic B	byte	1%	0 to 100
	4249	Current 18th harmonic B	byte	1%	0 to 100
	4250	Current 19th harmonic B	byte	1%	0 to 100
	4251	Current 20th harmonic B	byte	1%	0 to 100
	4252	Current 21st harmonic B	byte	1%	0 to 100
	4253	Current 22nd harmonic B	byte	1%	0 to 100
	4254	Current 23rd harmonic B	byte	1%	0 to 100
	4255	Current 24th harmonic B	byte	1%	0 to 100
	4256	Current 25th harmonic B	byte	1%	0 to 100
	4257	Current 26th harmonic B	byte	1%	0 to 100
	4258	Current 27th harmonic B	byte	1%	0 to 100
	4259	Current 28th harmonic B	byte	1%	0 to 100
	4260	Current 29th harmonic B	byte	1%	0 to 100
	4261	Current 30th harmonic B	byte	1%	0 to 100
	4262	Current 31st harmonic B	byte	1%	0 to 100
	4263	Current 32nd harmonic B	byte	1%	0 to 100
	4264	Current fundamental harmonic C	byte	1%	0 to 100
	4265	Current 2nd harmonic C	byte	1%	0 to 100
	4266	Current 3rd harmonic C	byte	1%	0 to 100
	4267	Current 4th harmonic C	byte	1%	0 to 100
	4268	Current 5th harmonic C	byte	1%	0 to 100
	4269	Current 6th harmonic C	byte	1%	0 to 100
	4270	Current 7th harmonic C	byte	1%	0 to 100
	4271	Current 8th harmonic C	byte	1%	0 to 100
	4272	Current 9th harmonic C	byte	1%	0 to 100
	4273	Current 10th harmonic C	byte	1%	0 to 100
	4274	Current 11th harmonic C	byte	1%	0 to 100
	4275	Current 12th harmonic C	byte	1%	0 to 100
	4276	Current 13th harmonic C	byte	1%	0 to 100
	4277	Current 14th harmonic C	byte	1%	0 to 100
	4278	Current 15th harmonic C	byte	1%	0 to 100
	4279	Current 16th harmonic C	byte	1%	0 to 100
	4280	Current 17th harmonic C	byte	1%	0 to 100
	4281	Current 18th harmonic C	byte	1%	0 to 100

Table 5: Harmonics data registers (cont'd)

Read Only (function code 0x03 or 0x04)				
Register	Description	Type	Min unit	Range
4282	Current 19th harmonic C	byte	1%	0 to 100
4283	Current 20th harmonic C	byte	1%	0 to 100
4284	Current 21st harmonic C	byte	1%	0 to 100
4285	Current 22nd harmonic C	byte	1%	0 to 100
4286	Current 23rd harmonic C	byte	1%	0 to 100
4287	Current 24th harmonic C	byte	1%	0 to 100
4288	Current 25th harmonic C	byte	1%	0 to 100
4289	Current 26th harmonic C	byte	1%	0 to 100
4290	Current 27th harmonic C	byte	1%	0 to 100
4291	Current 28th harmonic C	byte	1%	0 to 100
4292	Current 29th harmonic C	byte	1%	0 to 100
4293	Current 30th harmonic C	byte	1%	0 to 100
4294	Current 31st harmonic C	byte	1%	0 to 100
4295	Current 32nd harmonic C	byte	1%	0 to 100
4296	Voltage fundamental harmonic AN	byte	1%	0 to 100
4297	Voltage 2nd harmonic AN	byte	1%	0 to 100
4298	Voltage 3rd harmonic AN	byte	1%	0 to 100
4299	Voltage 4th harmonic AN	byte	1%	0 to 100
4300	Voltage 5th harmonic AN	byte	1%	0 to 100
4301	Voltage 6th harmonic AN	byte	1%	0 to 100
4302	Voltage 7th harmonic AN	byte	1%	0 to 100
4303	Voltage 8th harmonic AN	byte	1%	0 to 100
4304	Voltage 9th harmonic AN	byte	1%	0 to 100
4305	Voltage 10th harmonic AN	byte	1%	0 to 100
4306	Voltage 11th harmonic AN	byte	1%	0 to 100
4307	Voltage 12th harmonic AN	byte	1%	0 to 100
4308	Voltage 13th harmonic AN	byte	1%	0 to 100
4309	Voltage 14th harmonic AN	byte	1%	0 to 100
4310	Voltage 15th harmonic AN	byte	1%	0 to 100
4311	Voltage 16th harmonic AN	byte	1%	0 to 100
4312	Voltage 17th harmonic AN	byte	1%	0 to 100
4313	Voltage 18th harmonic AN	byte	1%	0 to 100
4314	Voltage 19th harmonic AN	byte	1%	0 to 100
4315	Voltage 20th harmonic AN	byte	1%	0 to 100
4316	Voltage 21st harmonic AN	byte	1%	0 to 100
4317	Voltage 22nd harmonic AN	byte	1%	0 to 100
4318	Voltage 23rd harmonic AN	byte	1%	0 to 100
4319	Voltage 24th harmonic AN	byte	1%	0 to 100
4320	Voltage 25th harmonic AN	byte	1%	0 to 100
4321	Voltage 26th harmonic AN	byte	1%	0 to 100
4322	Voltage 27th harmonic AN	byte	1%	0 to 100
4323	Voltage 28th harmonic AN	byte	1%	0 to 100
4324	Voltage 29th harmonic AN	byte	1%	0 to 100
4325	Voltage 30th harmonic AN	byte	1%	0 to 100
4326	Voltage 31st harmonic AN	byte	1%	0 to 100
4327	Voltage 32nd harmonic AN	byte	1%	0 to 100

Harmonics Data

Table 5: Harmonics data registers (cont'd)

	Read Only (function code 0x03 or 0x04)				
	Register	Description	Type	Min unit	Range
Harmonics Data	4328	Voltage fundamental harmonic BN	byte	1%	0 to 100
	4329	Voltage 2nd harmonic BN	byte	1%	0 to 100
	4330	Voltage 3rd harmonic BN	byte	1%	0 to 100
	4331	Voltage 4th harmonic BN	byte	1%	0 to 100
	4332	Voltage 5th harmonic BN	byte	1%	0 to 100
	4333	Voltage 6th harmonic BN	byte	1%	0 to 100
	4334	Voltage 7th harmonic BN	byte	1%	0 to 100
	4335	Voltage 8th harmonic BN	byte	1%	0 to 100
	4336	Voltage 9th harmonic BN	byte	1%	0 to 100
	4337	Voltage 10th harmonic BN	byte	1%	0 to 100
	4338	Voltage 11th harmonic BN	byte	1%	0 to 100
	4339	Voltage 12th harmonic BN	byte	1%	0 to 100
	4340	Voltage 13th harmonic BN	byte	1%	0 to 100
	4341	Voltage 14th harmonic BN	byte	1%	0 to 100
	4342	Voltage 15th harmonic BN	byte	1%	0 to 100
	4343	Voltage 16th harmonic BN	byte	1%	0 to 100
	4344	Voltage 17th harmonic BN	byte	1%	0 to 100
	4345	Voltage 18th harmonic BN	byte	1%	0 to 100
	4346	Voltage 19th harmonic BN	byte	1%	0 to 100
	4347	Voltage 20th harmonic BN	byte	1%	0 to 100
	4348	Voltage 21st harmonic BN	byte	1%	0 to 100
	4349	Voltage 22nd harmonic BN	byte	1%	0 to 100
	4350	Voltage 23rd harmonic BN	byte	1%	0 to 100
	4351	Voltage 24th harmonic BN	byte	1%	0 to 100
	4352	Voltage 25th harmonic BN	byte	1%	0 to 100
	4353	Voltage 26th harmonic BN	byte	1%	0 to 100
	4354	Voltage 27th harmonic BN	byte	1%	0 to 100
	4355	Voltage 28th harmonic BN	byte	1%	0 to 100
	4356	Voltage 29th harmonic BN	byte	1%	0 to 100
	4357	Voltage 30th harmonic BN	byte	1%	0 to 100
	4358	Voltage 31st harmonic BN	byte	1%	0 to 100
	4359	Voltage 32nd harmonic BN	byte	1%	0 to 100
	4360	Voltage fundamental harmonic C	byte	1%	0 to 100
	4361	Voltage 2nd harmonic CN	byte	1%	0 to 100
	4362	Voltage 3rd harmonic CN	byte	1%	0 to 100
	4363	Voltage 4th harmonic CN	byte	1%	0 to 100
	4364	Voltage 5th harmonic CN	byte	1%	0 to 100
	4365	Voltage 6th harmonic CN	byte	1%	0 to 100
	4366	Voltage 7th harmonic CN	byte	1%	0 to 100
	4367	Voltage 8th harmonic CN	byte	1%	0 to 100
	4368	Voltage 9th harmonic CN	byte	1%	0 to 100
	4369	Voltage 10th harmonic CN	byte	1%	0 to 100
	4370	Voltage 11th harmonic CN	byte	1%	0 to 100
	4371	Voltage 12th harmonic CN	byte	1%	0 to 100
	4372	Voltage 13th harmonic CN	byte	1%	0 to 100
	4373	Voltage 14th harmonic CN	byte	1%	0 to 100

Table 5: Harmonics data registers (cont'd)

Read Only (function code 0x03 or 0x04)				
Register	Description	Type	Min unit	Range
Harmonics Data	4374	Voltage 15th harmonic CN	byte	1%
	4375	Voltage 16th harmonic CN	byte	1%
	4376	Voltage 17th harmonic CN	byte	1%
	4377	Voltage 18th harmonic CN	byte	1%
	4378	Voltage 19th harmonic CN	byte	1%
	4379	Voltage 20th harmonic CN	byte	1%
	4380	Voltage 21st harmonic CN	byte	1%
	4381	Voltage 22nd harmonic CN	byte	1%
	4382	Voltage 23rd harmonic CN	byte	1%
	4383	Voltage 24th harmonic CN	byte	1%
	4384	Voltage 25th harmonic CN	byte	1%
	4385	Voltage 26th harmonic CN	byte	1%
	4386	Voltage 27th harmonic CN	byte	1%
	4387	Voltage 28th harmonic CN	byte	1%
	4388	Voltage 29th harmonic CN	byte	1%
	4389	Voltage 30th harmonic CN	byte	1%
	4390	Voltage 31st harmonic CN	byte	1%
	4391	Voltage 32nd harmonic CN	byte	1%

Table 6: Settings data registers

Read or write (function code 0x03, 0x04 or 0x04)				
Register	Description	Type	Min unit	Range
Settings Data	100	PT primary voltage	word	1V
	101	PT secondary voltage	word	1V
	102	CT primary current	word	1A
	103	CT secondary current	word	5A
	104	Power demand interval	word	1sec
	105	Power demand sub interval	byte	-
	106	Current demand interval	word	1sec
	107	Current demand sub interval	byte	-
	111	Clock minute	BCD	1min
	112	Clock hour	BCD	1hr
	113	Day of month	BCD	1day

NOTE



No. 1 Jalan TP 777, Sime UEP Industrial Park,

40400 Shah Alam, Selangor, Malaysia.

Website: www.itmikro.com

Tel: + (603) 5192 7155

Fax: + (603) 5192 7166