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### **Modbus Configurations**

Dip Switch	Pin	Function	OFF	ON
	1	Modbus	Disable	Enable
	2	Baud Rate	9600bps	19200bps
DIP_Config	3	Stop Bit	1 (Parity)	2 (non-Parity)
	4	Parity*	Even	Odd
	5	Reserved	Disable	Enable

<sup>\*</sup>Parity setting will enable when Stop Bit is set to OFF (Parity).

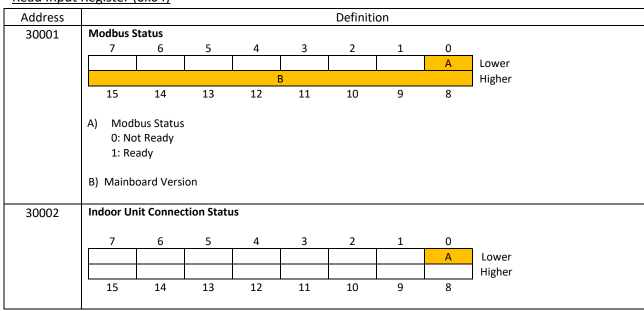
#### **Modbus Communication Protocol**

### **Function Code**

Below is the supported function code:

Function Code	Description	Remarks
0x03	Read Holding Register	-
0x04	Read Input Register	-
0x06	Preset Single Register	In case PCB does not function correctly, ensure Modbus
		software does not force to send command function code 0x10
		in replacement of function code 0x06 on protocol setting.
0x10	Preset Multiple Register	Function code 0x10 must control more than 1 address in
		one single command.

## Read Input Register (0x04)



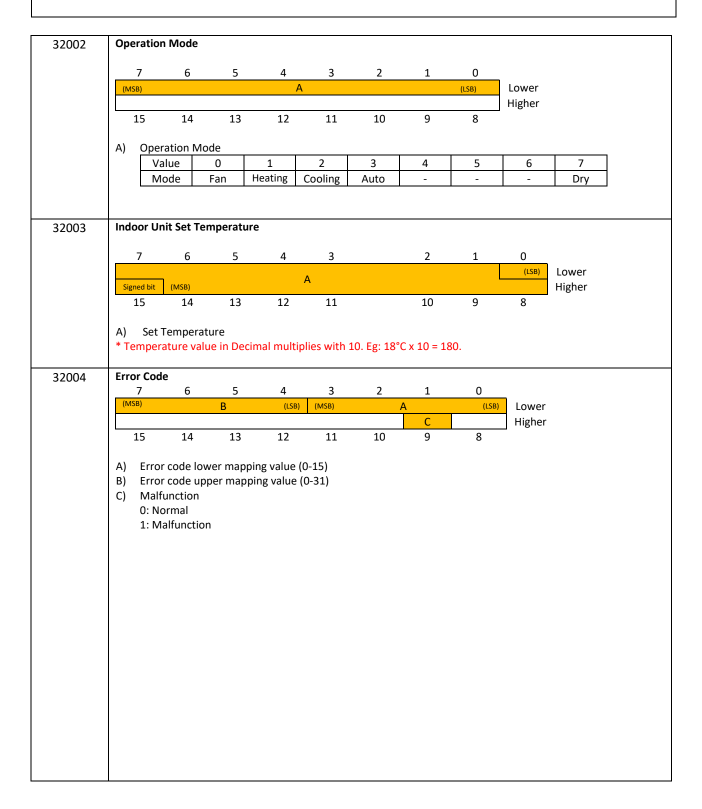
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		t Connect nnected	ed						
0003 to 1000	Reserved								
1001	Indoor Ur	nit Capabi	lity Inforn	nation*					
	7	6	5	4	3	2	1	0	•
	G		F	Е	D	С	В	А	Lower Higher
	15	14	13	12	11	10	9	8	] Tilgliei
	1: Sin 3: 3 l	Bar r ool Bar r leat Bar r uuto Bar r	eed peed	lity					
	1: Exi	t Exist st							
1002	Minimum	and Max	imum lim	it of Indoo	or Unit Co	oling Set 1	emperati	ıre	
	7	6	5	4	3	2	1	0	1 .
	(MSB)				<del>\</del> 3			(LSB)	Lower Higher
	15	14	13	12	11	10	9	8	1.181101

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03	Minimum and Maximum limit of Indoor Unit Heating Set Temperature									
	7	6	5	4	3	2	1	0		
	(MSB)				4			(LSB)	Lower	
	(MSB) 15	14	13	12	B 11	10	9	(LSB) 8	Higher	
	13	14	13	12	11	10	9	O		
				Temperatu Temperatu						
)4	Reserved									
00	Reserved									
)1	On/Off Sta	atus, Fan	Direction	, Fan Volu	me					
			_			•				
	7	6	5	4	3	2	1	0 A	Lower	
			С				В		Higher	
	15	14	13	12	11	10	9	8	_	
	O: Off 1: On  B) Up-Do  Volume Swing sto Position Position Position Position Swing	own Swing Val opp 0 0 1 1 2 2 3 3 4								
	C) Fan Volume Low Medium Medium Medium High	Low	Value 1 2 3 4							

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#### \*\*Representation of Error Code:

Representation of Error code.			
Error Code type	B) Error Code	A) Error Code	Error Code
	higher mapping	lower mapping	
	value (hex)	value (hex)	
OYLT Type	0x00	0x00 - 0x0F	From E01 – E15
	0x01 - 0x0F	0x00 - 0x0F	Invalid
Daikin Type	0x00	0x00 - 0x0F	Invalid
	0x01	0x00 - 0x0F	From A1 - AF
	0x02	0x00 - 0x0F	From C1 - CF
	0x03	0x00 - 0x0F	From E1 - EF
	0x04	0x00 - 0x0F	From H1 - HF
	0x05	0x00 - 0x0F	From F1 - FF
	0x06	0x00 - 0x0F	From J1 - JF
	0x07	0x00 - 0x0F	From L1 - LF
	0x08	0x00 - 0x0F	From P1 - PF
	0x09	0x00 - 0x0F	From U1 - UF
	0x0A - 0x0F	0x00 - 0x0F	Invalid

<sup>\*\*</sup> Please refer to the mainboard manual for the meaning of each error code.

#### For example:

1. For OYLT Error Code type, If the receiving value of Error Code lower mapping value (A) is 0x00 and Error Code upper mapping value (B) is 0x0B.

Error Code upper mapping value (B) need to convert to decimal and hence *0x0B* in hex is similar to *11* in decimal.

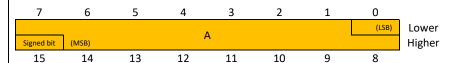
Error Code in OYLT type = A + B = "E" + "11" = **E11** 

2. For Daikin Error Code type, If the receiving value of Error Code lower mapping value (A) is 0x02 and Error Code upper mapping value (B) is 0x03.

Error Code upper mapping value (A) need to refer table above and hence 0x02 is similar to character "C".

Error Code in Daikin type = A + B = "C" + "3" = C3

#### 32005 Room Temperature Display



A) Room Temperature

<sup>\*</sup> Temperature value in Decimal multiplies with 10. Eg: 18°C x 10 = 180.

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32006	Indoor Uni	it Room T	emperati	ıre Sensoı	r				
	7	6	5	4	3	2	1	0	
	В							A	Lower Higher
	15	14	13	12	11	10	9	8	riighei
	0: Not 1: Erro B) Indoo 0: Ind	rmal or	om tempe	erature ser			from		
32007 to 32200	Reserved								
32201	Indoor Coi	l Temper	ature 1						
	7	6	5	4	3	2	1	0	1
	Signed bit	(MSB)		A	4		L	(LSB)	Lower Higher
	15	14	13	12	11	10	9	8	,
	A) Indoor * Tempera				lies with 1	0. Eg: 18°(	C x 10 = 18	0.	
32002 to 32499	Reserved								
32500	Valve Stati	us							
	7	6	5	4	3	2	1	0	
								А	Lower Higher
	15	14	13	12	11	10	9	8	1 11161101
	0: Va	Status Ilve OFF Ilve ON							

<sup>\*</sup>For factory reference only

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# Read Holding Register (0x03)

Preset Single and Multiple Register (0x06 and 0x10)

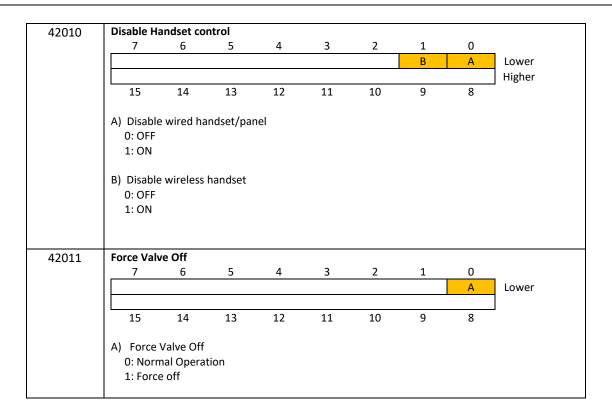
Address					Definiti	on			
42001	On/Off Statu	ıs, Fan l	Direction,	Fan Volu	me				
	_		_	_					
	7	6	5	4	3	2	1	0	1.
			-					A	Lower
	45	4.4	C 12	12	4.4	10	В	0	Higher
	15	14	13	12	11	10	9	8	
	A) On/Off St	tatus							
	0: Off	tatus							
	1: On								
	2. 0								
	B) Up-Dowr	Swing							
	Volume	Valu	ıe						
	Swing stop	0							
	Position 0	1							
	Position 1	2							
	Position 2	3							
	Position 3	4							
	Position 4	5							
	Swing	7							
	Volume Low Medium Lo Medium Medium Hi	w 2	Value 1 2 3						
	High	_	<del>*</del> 5						
	Auto		7						
	nato								
	Example: If user want to format of dat					o 0 and f	an volume	to 5 (high	n), then the
	Slave ID		FC	II .	a Address 001 offset)	Valu	e Written	0	checksum
	01		06		07D0		5001		7487
	Transmission	of Pres	set Single	Register -	01 06 07 D	0 50 01 7	74 87		

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	eration M	ode										
	7	6	5	4	3		2	1		0	1	
								Α			Low	
	15	14	13	12	11		10	9		8	High	er
	13		13				10	3		Ü		
A)		on Mode			T - T		. 1					1
	Value	_		1 ating	2 Cooling		3	4	5		<u>6</u>	7 Dr
	Mode	:   Fai	1   1166	atilig	Cooling	Au	ιο			<u> </u>		DI
If u.	mple: ser want nsmit as		peratio	n moi	de to COOI	L mo	de, ti	hen the f	orma	t of d	ata sh	ould
Slo	ave ID	FC			ata Addres. 40001 offs		Valu	ie Writte	n (	check	sum	
01	,	06			40001 0jjs 7D1	ει)	000	2	-	5946		
Set	Tempera	ture										
Set	Tempera	ture 6	5	4	3		2	1		O (LSB)	Lowe	or.
	7		5	4	3 A		2	1		O (LSB)	Low High	
Sign	7 ned bit (M	6 15B) 14	13	12	А		10	9				
A) * Te	ned bit (M 15 Set Tem emperatu emple: ser want	14 perature	13 in Decim	12 al mu	А		10 Eg: 18	9 °C x 10 =	180	(LSB) 8	High	er
A) * Te  Exa  If u.  bela	ned bit (M 15 Set Tem emperatu emple: ser want	14 perature	13 in Decim	al mu	A 11 Itiplies with	en t	10 Eg: 18	9 °C x 10 =	180 data s	(LSB) 8	High	er

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#### \*Preset Multiple Register

If user want to turn ON the unit, set fan direction to 0, fan volume to 5 (high), operation mode to COOL mode and set temperature to 26 °C, then the format of data should transmit as below.

Slave	FC	Starting Address	No. of	No. of	Value to	Value to	Value to	checksum
ID		(+40001 offset)	registers	data bytes	write in 42001	write in 42002	write in 42003	
01	10	07D0	0003	06	5001	0002	0104	685E

Transmission of Preset Multiple Register - 01 10 07 D0 00 03 06 50 01 00 02 01 04 68 5E

<sup>\*\*</sup>The manufacturer reserves the right to revise any of the specification and design contain herein at any time without prior notification.

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## **Revision History:**

Rev no.	Effective date		Revision description	PIC
Α	01/10/2024	Original Release		ChoyWF