

## Modbus Commucation

Sr.No.	Parameter Name	Address Map ( Hex )	Divide by	
1	Voltage - R	3037	10	
2	Voltage - Y	3038	10	
3	Voltage - B	3039	10	
4	CURRENT -R	303A	10	
5	CURRENT -Y	303B	10	
6	CURRENT -B	303C	10	
7	PF - R	303D	1000	
8	PF - Y	303E	1000	
9	PF - B	303F	1000	
10	HZ	3040	1000	
11	KW - R	3041	1000	
12	KW - Y	3042	1000	
13	KW - B	3043	100	
14	KVA - R	3044	1000	
15	KVA - Y	3045	1000	
16	KVA - B	3046	1000	
17	PF (4 Byte)	3047	1000	
18	KW	3048	1000	
19	KVA	3049	1000	
20	V Avg.	304A	10	
21	I Total		100	
22	PF (2 Byte)	304B	1000	
23	KW (2Byte)		100	
24	KVA (2 Byte)	304C	100	
25	BALANCE SIGN (1 BYTE BIT 1),KW OR KVA LOAD SELECTION (1 BYTE BIT 2), EB/ DG/Solar Selection ( 1 BYTE )		304C	NA
26				
27				
28	BALANCE AMOUNT	304D	NA	
29	Intant Mode Kwh (EB,DG,SL)	304E	10	