CONFIGURATION FORMAT

ent Dienla	y Parameter			
Byte Seq	BYTE INFO 1 Hearder 4 ID 10 Display Mode 11 No of Parameters 13 Display Para Ids	BYTE INFO SIZE	BYTE VALUE 3 EEO 6 WSETDP 1 0 or 1 2 1 to 60 120 0 to FF as ASCII	BYTE TYPE ASCII ASCII ASCII ASCII ASCII
	137 End bytes		2 0x0D0A	Hex
Total Bytes			138	
Get Displa	ay Parameter			
Byte Seq Total Byte	BYTE INFO 1 Hearder 4 ID 10 Display Mode 11 End bytes	BYTE INFO SIZE	BYTE VALUE 3 EEO 6 RGETDP 1 0 or 1 2 0x0D0A	BYTE TYPE ASCII ASCII ASCII Hex
Response	Format			
Byte Seq	BYTE INFO 1 Hearder 4 ID 10 Display Mode 11 No of Parameters 13 Display Para Ids	BYTE INFO SIZE	BYTE VALUE 3 EEO 6 RGETDP 1 0 or 1 2 1 to 60 120 0 to FF as ASCII	BYTE TYPE ASCII ASCII ASCII ASCII
	133 Crc of Configuration		4 0 to FF	ASCII
137 End bytes			2 0x0D0A	Hex
Total Bytes			138	

Set Default Display				
Byte Seq	BYTE INFO	BYTE INFO SIZE	BYTE VALUE	BYTE TYPE
	1 Hearder		3 EEO	ASCII
	4 ID		5 WDDDP	ASCII
	9 End bytes		2 0x0D0A	Hex
Total Bytes			10	

	HPSEB Config			
Set Bill Day	V			
Byte Seq	BYTE INFO 1 Hearder 4 ID 10 12 End bytes	BYTE INFO SIZE	BYTE VALUE 3 EEO 6 WBILLD 2 "01 to 31" 2 0x0D0A	BYTE TYPE ASCII ASCII ASCII Hex
Total Byte			13	
Read Bill D				
Byte Seq Total Byte	BYTE INFO 1 Hearder 4 ID 10 12 End bytes	BYTE INFO SIZE	BYTE VALUE 3 EEO 6 RBILLD 2 "00" 2 0x0D0A	BYTE TYPE ASCII ASCII ASCII Hex
•				
Response	Format			
Byte Seq	BYTE INFO 1 Hearder 4 ID 10 12 End bytes	BYTE INFO SIZE	BYTE VALUE 3 EEO 6 RBILLD 2 "01 to 31" 2 0x0D0A	BYTE TYPE ASCII ASCII ASCII Hex
Total Bytes			13	
Set KNO				
Byte Seq	BYTE INFO 1 Hearder 4 ID 8 18 End bytes	BYTE INFO SIZE	BYTE VALUE 3 EEO 4 KNOW 10 2 0x0D0A	BYTE TYPE ASCII ASCII ASCII Hex
Total Byte	s		19	
Get Zone 1				
Byte Seq	BYTE INFO 1 Hearder 4 ID 9 End bytes	BYTE INFO SIZE	BYTE VALUE 3 EEO 5 RTODT 2 0x0D0A	BYTE TYPE ASCII ASCII Hex
Total Bytes			10	
Response				
Byte Seq	BYTE INFO 1 Hearder 4 ID 9 Zone Info 59 End bytes	BYTE INFO SIZE	BYTE VALUE 3 EEO 5 RTODT 50 2 0x0D0A	BYTE TYPE ASCII ASCII ASCII Hex

60

Set Zone Timing				
Byte Seq	BYTE INFO	BYTE INFO SIZE	BYTE VALUE	BYTE TYPE
	1 Hearder		3 EEO	ASCII
4 ID			5 WTODT	ASCII
	9 Zone Info		50	ASCII
59 Crc of Configuration			4	ASCII
	63 End bytes		2 0x0D0A	Hex
Total Bytes			64	

Remark

max can be set 60
List of Ids will be provided.
pad zero if parameters are less than 60
to make it 120 bytes
crc of configuration para meter will start from 11th byte to 132nd bytes lower bytes first.

Respone will be OK

Remark

Remark

max can be set 60
List of Ids will be provided.
pad zero if parameters are less than 60
to make it 120 bytes
crc of configuration para meter will start from 11th byte to 132nd bytes lower bytes first.

Respone will be OK

Remark

Respone will be OK

	<u> </u>
Remark	
Roman	
Respone will be OK	
Remark	
Remark	
Remark	
Noman	
Respone will be OK	
Remark	
Remark	

Remark

Respone will be OK