

功能	帧头			长度		组地址	设备地址		关键字		参数		校验值
Description	Frame header			Length		GroupAddress	Device Address		keyword		parameter		checksum
OUT1-->IN1	AA	06	00	07	00	00	00	00	01	10	01	01	36
OUT1-->IN2	AA	06	00	07	00	00	00	00	01	10	01	02	35
OUT1-->IN3	AA	06	00	07	00	00	00	00	01	10	01	03	34
OUT1-->IN4	AA	06	00	07	00	00	00	00	01	10	01	04	33
OUT1-->IN5	AA	06	00	07	00	00	00	00	01	10	01	05	32
OUT1-->IN6	AA	06	00	07	00	00	00	00	01	10	01	06	31
OUT1-->IN7	AA	06	00	07	00	00	00	00	01	10	01	07	30
OUT1-->IN8	AA	06	00	07	00	00	00	00	01	10	01	08	2F
OUT1-->IN9	AA	06	00	07	00	00	00	00	01	10	01	09	2E
OUT2-->IN1	AA	06	00	07	00	00	00	00	01	10	02	01	35
OUT2-->IN2	AA	06	00	07	00	00	00	00	01	10	02	02	34
OUT2-->IN3	AA	06	00	07	00	00	00	00	01	10	02	03	33
OUT2-->IN4	AA	06	00	07	00	00	00	00	01	10	02	04	32
OUT2-->IN5	AA	06	00	07	00	00	00	00	01	10	02	05	31
OUT2-->IN6	AA	06	00	07	00	00	00	00	01	10	02	06	30
OUT2-->IN7	AA	06	00	07	00	00	00	00	01	10	02	07	2F
OUT2-->IN8	AA	06	00	07	00	00	00	00	01	10	02	08	2E
OUT2-->IN9	AA	06	00	07	00	00	00	00	01	10	02	09	2D
OUT3-->IN1	AA	06	00	07	00	00	00	00	01	10	03	01	34
OUT3-->IN2	AA	06	00	07	00	00	00	00	01	10	03	02	33
OUT3-->IN3	AA	06	00	07	00	00	00	00	01	10	03	03	32
OUT3-->IN4	AA	06	00	07	00	00	00	00	01	10	03	04	31
OUT3-->IN5	AA	06	00	07	00	00	00	00	01	10	03	05	30
OUT3-->IN6	AA	06	00	07	00	00	00	00	01	10	03	06	2F
OUT3-->IN7	AA	06	00	07	00	00	00	00	01	10	03	07	2E
OUT3-->IN8	AA	06	00	07	00	00	00	00	01	10	03	08	2D
OUT3-->IN9	AA	06	00	07	00	00	00	00	01	10	03	09	2C
OUT4-->IN1	AA	06	00	07	00	00	00	00	01	10	04	01	33

OUT4-->IN2	AA	06	00	07	00	00	00	01	10	04	02	32
OUT4-->IN3	AA	06	00	07	00	00	00	01	10	04	03	31
OUT4-->IN4	AA	06	00	07	00	00	00	01	10	04	04	30
OUT4-->IN5	AA	06	00	07	00	00	00	01	10	04	05	2F
OUT4-->IN6	AA	06	00	07	00	00	00	01	10	04	06	2E
OUT4-->IN7	AA	06	00	07	00	00	00	01	10	04	07	2D
OUT4-->IN8	AA	06	00	07	00	00	00	01	10	04	08	2C
OUT4-->IN9	AA	06	00	07	00	00	00	01	10	04	09	2B
OUT5-->IN1	AA	06	00	07	00	00	00	01	10	05	01	32
OUT5-->IN2	AA	06	00	07	00	00	00	01	10	05	02	31
OUT5-->IN3	AA	06	00	07	00	00	00	01	10	05	03	30
OUT5-->IN4	AA	06	00	07	00	00	00	01	10	05	04	2F
OUT5-->IN5	AA	06	00	07	00	00	00	01	10	05	05	2E
OUT5-->IN6	AA	06	00	07	00	00	00	01	10	05	06	2D
OUT5-->IN7	AA	06	00	07	00	00	00	01	10	05	07	2C
OUT5-->IN8	AA	06	00	07	00	00	00	01	10	05	08	2B
OUT5-->IN9	AA	06	00	07	00	00	00	01	10	05	09	2A
OUT6-->IN1	AA	06	00	07	00	00	00	01	10	06	01	31
OUT6-->IN2	AA	06	00	07	00	00	00	01	10	06	02	30
OUT6-->IN3	AA	06	00	07	00	00	00	01	10	06	03	2F
OUT6-->IN4	AA	06	00	07	00	00	00	01	10	06	04	2E
OUT6-->IN5	AA	06	00	07	00	00	00	01	10	06	05	2D
OUT6-->IN6	AA	06	00	07	00	00	00	01	10	06	06	2C
OUT6-->IN7	AA	06	00	07	00	00	00	01	10	06	07	2B
OUT6-->IN8	AA	06	00	07	00	00	00	01	10	06	08	2A
OUT6-->IN9	AA	06	00	07	00	00	00	01	10	06	09	29
OUT7-->IN1	AA	06	00	07	00	00	00	01	10	07	01	30
OUT7-->IN2	AA	06	00	07	00	00	00	01	10	07	02	2F
OUT7-->IN3	AA	06	00	07	00	00	00	01	10	07	03	2E
OUT7-->IN4	AA	06	00	07	00	00	00	01	10	07	04	2D

OUT7-->IN5	AA	06	00	07	00	00	00	01	10	07	05	2C
OUT7-->IN6	AA	06	00	07	00	00	00	01	10	07	06	2B
OUT7-->IN7	AA	06	00	07	00	00	00	01	10	07	07	2A
OUT7-->IN8	AA	06	00	07	00	00	00	01	10	07	08	29
OUT7-->IN9	AA	06	00	07	00	00	00	01	10	07	09	28
OUT8-->IN1	AA	06	00	07	00	00	00	01	10	08	01	2F
OUT8-->IN2	AA	06	00	07	00	00	00	01	10	08	02	2E
OUT8-->IN3	AA	06	00	07	00	00	00	01	10	08	03	2D
OUT8-->IN4	AA	06	00	07	00	00	00	01	10	08	04	2C
OUT8-->IN5	AA	06	00	07	00	00	00	01	10	08	05	2B
OUT8-->IN6	AA	06	00	07	00	00	00	01	10	08	06	2A
OUT8-->IN7	AA	06	00	07	00	00	00	01	10	08	07	29
OUT8-->IN8	AA	06	00	07	00	00	00	01	10	08	08	28
OUT8-->IN9	AA	06	00	07	00	00	00	01	10	08	09	27
ALL-->IN1	AA	06	00	07	00	00	00	01	10	00	01	37
ALL-->IN2	AA	06	00	07	00	00	00	01	10	00	02	36
ALL-->IN3	AA	06	00	07	00	00	00	01	10	00	03	35
ALL-->IN4	AA	06	00	07	00	00	00	01	10	00	04	34
ALL-->IN5	AA	06	00	07	00	00	00	01	10	00	05	33
ALL-->IN6	AA	06	00	07	00	00	00	01	10	00	06	32
ALL-->IN7	AA	06	00	07	00	00	00	01	10	00	07	31
ALL-->IN8	AA	06	00	07	00	00	00	01	10	00	08	30
ALL-->IN9	AA	06	00	07	00	00	00	01	10	00	09	2F
OUT9-->Multi-View	AA	06	00	07	00	00	00	01	10	09	0A	25

功能	帧头					长度	组地址	设备地址		关键字	参数	校验值
Description	Frame header					Length	GroupAddress	Device Address		keyword	parameter	checksum
SAVE-->PRESET1	AA	06	00	06	00	00	00	00		10	10	29
SAVE-->PRESET2	AA	06	00	06	00	00	00	00		10	10	28
SAVE-->PRESET3	AA	06	00	06	00	00	00	00		10	10	27

SAVE-->PRESET4	AA	06	00	06	00	00	00	10	10	04	26
SAVE-->PRESET5	AA	06	00	06	00	00	00	10	10	05	25
SAVE-->PRESET6	AA	06	00	06	00	00	00	10	10	06	24
RECALL PRESET1	AA	06	00	06	00	00	00	11	10	01	28
RECALL PRESET2	AA	06	00	06	00	00	00	11	10	02	27
RECALL PRESET3	AA	06	00	06	00	00	00	11	10	03	26
RECALL PRESET4	AA	06	00	06	00	00	00	11	10	04	25
RECALL PRESET5	AA	06	00	06	00	00	00	11	10	05	24
RECALL PRESET6	AA	06	00	06	00	00	00	11	10	06	23