***								
BYTE 0	BYTE 1	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6	BYTE 7	BYTE 8
CONSTANT	CONSTANT	CONSTANT	CONSTANT	CONSTANT	ON/OFF	HVAC MODE	TEMPERATURE	HVAC MODE
0x23	0xCB	0x26	0x01	0x00	0x20	0x08	0x05	0x30
0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7
		ON = 1 / OFF = 0	HVAC MODE	TEMP = X +16	HVAC MODE			
0 0 1 0 0 0 1 1	1 1 0 0 1 0 1 1	0 0 1 0 0 1 1 0	0 0 0 0 0 0 0 1	0 0 0 0 0 0 0	0 0 <mark>X</mark> 0 0 0 0 0	0 0 X X X 0 0 0	0 0 0 0 <mark>X X X X</mark>	0 0 1 1 0 X X X
				1	ON	HEAT	Note:	HEAT
• мг	TSI IRISHI				0010000	00001000	Min = 16°c	0 0 1 1 0 0 0 0
EL	TSUB <b>I</b> SHI ECTR <b>I</b> C			OFF	DRY	Max=31°c	DRY	
				TO V	00000000	00010000	EX: SET 23°C	0 0 1 1 0 0 1 0
SPLIT-TYPE	AIR CONDITION	NERS		SE 300		COLD	0000 <mark>0111</mark>	COLD
MSZ-GF60VE				20 S		00011000	EX: SET 16°C	0 0 1 1 0 1 1 0
			SHA	A		AUTO	000000000	AUTO
V V				1		0 0 1 0 0 0 0 0		0 0 1 1 0 0 0 0

BYTE 09	BYTE 10	BYTE 11	BYTE 12	BYTE 13	BYTE 14	BYTE 15	BYTE 16	BYTE 17
FAN / VANNE	CLOCK	END TIME	START TIME	TIMER	CONSTANT	CONSTANT	CONSTANT	CHECKSUM
0x45	0x54	0x00	0x00	0x00	0x00	0x00	0x00	0x0B
0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7
FAN SPEED	CLOCK	END CLOCK	START CLOCK	PROG MODE			CLOCK	CRC:
X X X X X X X X	X X X X X X X X	X X X X X X X X	X X X X X X X X	0 0 0 0 0 X X X	ON/ OFF	A MITSUBISHI ELECTRIC	CLOCK	X
<mark>X X X</mark>	=1/6 Hours	NO OFF	NO START	Enable START	MODE	22:45	TEMPERATURE	= SUM [
FAN AUTO:	X X X X X X X X	00000000	00000000	00000101	IMODE ).			BYTE 0 BYTE 16]
1 0 0 0	EX: 00H00M	PROG: CLOCK 1/6	PROG: CLOCK 1/6	Enable END	FAN	YORA	END TIME	
VANNE SET = Y	00000000	X X X X X X X X	X X X X X X X X	0 1 1			START TIME	
0 Y Y Y Y	EX: 06:00 AM	EX: End at 22:00		Enable End+Start		MODE A FAN OSTOP	START TIME	
VANNE AUTO:	00100100	1 0 0 0 0 1 0 0		1 1 1		ECONO COOL VANE OSTART		
0 1 0 0 0	EX: 04:00 PM			No Prog		i save	VANNE	
VANNE MOVE:	0 1 1 0 0 0 0 0			0 0 0	NOT	TIME	VAIVIL	
0 1 1 1 1	EX: 00H15M				MANAGED	RESET OLG X E		
	0 0 0 0 0 0 0 1							

https://github.com/r45635/HVAC-IR-Contro

v 1 0 Nov 2014