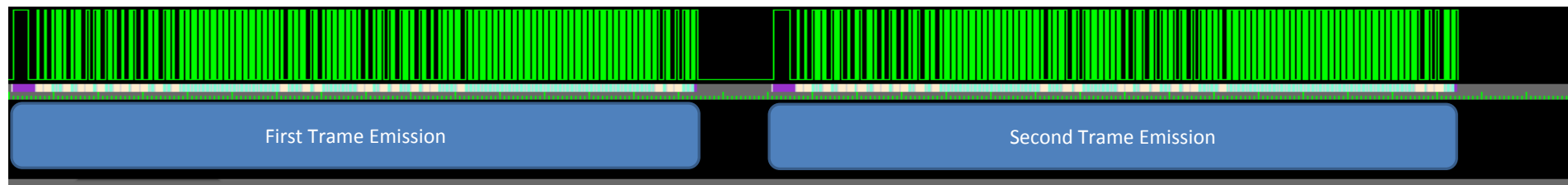


MISTUBISHI IR TRAME RVERSE ENGINEERING

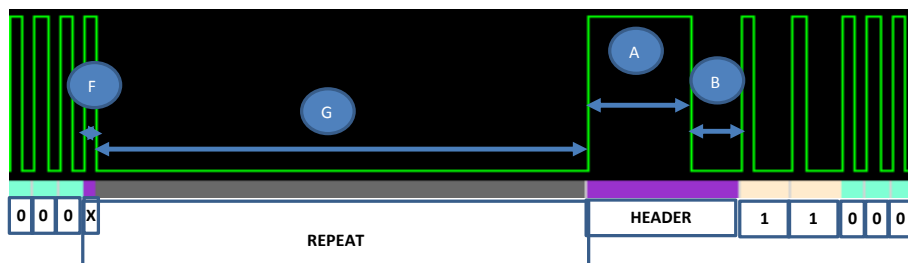
Each command send by the remote consists of two repeated packet frame,



Exploration of a frame:

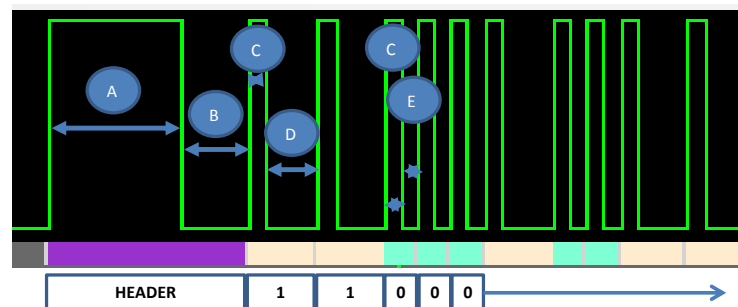
	μs	
// HVAC MITSUBISHI_DEFINE	LIB VALUE μs	INDEX
HVAC_MITSUBISHI_HDR_MARK	3400	A
HVAC_MITSUBISHI_HDR_SPACE	1750	B
HVAC_MITSUBISHI_BIT_MARK	450	C
HVAC_MITSUBISHI_ONE_SPACE	1300	D
HVAC_MISTUBISHI_ZERO_SPACE	420	E
HVAC_MITSUBISHI_RPT_MARK	440	F
HVAC_MITSUBISHI_RPT_SPACE	17100	G

Trame End + Repeation



<https://github.com/r45635/HVAC-IR-Control>

Trame Start



v 1.0 Nov 2014