

12...	dac_channel_t
DAC_CHANNEL_1	
DAC_CHANNEL_2	

12...	gpio_num_t
GPIO_NUM_25	
GPIO_NUM_26	
GPIO_NUM_2	

T	hw_timer_t *
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12...	attenuation_t
dB_O	
dB_6	
dB_12	
dB_18	
dB_24	

12...	stopBits
BIT_1	
BIT_1_5	
BITS_2	

Dds	
# spfFreq : integer	
# incrementPhase : uint32_t	
# dephase : uint32_t	
# compteur : uint32_t	
- accumulateur : uint32_t	
- syncLed : gpio_num_t	
- dacChannel : dac_channel_t	
- timer : hw_timer_t *	
- anchor : Dds	
+ Dds(in _spfFreq: float, in _dacChannel: dac_channel_t, in _syncLed: gpio_num_t)	C0
+ ~Dds()	D0
+ begin()	
+ stop()	
+ setFrequency(in freq: float)	
+ setPhase(in phase: integer)	
+ setAttenuation(in _attenuation: attenuation_t)	
- interruption()	
- marshall()	

Fsk	
+ Fsk()	C0
+ ~Fsk()	D0
+ setBitRate(in br: float)	
+ setMarkFrequency(in mkFreq: float)	
+ setSpaceFrequency(in spFreq: float)	
+ sendBit(in value: boolean)	
+ sendStopBit(in nStop: stopBits)	
+ sendBitOff()	