Current State	Event	Next State
INIT		STANDBY
STANDBY	rxdata(2) == 0x55	SET_PARAM
	status == 0 and rxdata(1) == 0x16 $rxdata(2) == 0x22$	ECHO_PARAM
	$\operatorname{rxdata}(1) = 0x10$	ECHO_EGRAM
	NOT(rxdata(2) == 0x55 or 0x22 or 0x47)	
	NOT(status == 0 and rxdata(1) == 0x16)	
SET_PARAM		STANDBY
ECHO_PARAM		STANDBY
ECHO_EGRAM	status == 0 and rxdata(1) == $0x16$ and rxdata(2) == $0x62$	STANDBY
	NOT(status == 0 and rxdata(1) == $0x16$ and rxdata(2) == $0x62$) After(k_sampleRate)	ECHO_EGRAM

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INIT

ENTRY:

%Setting default values for the programmable parameters

p_programmableParams = {default programmable params};

k_sampleRate = 100;

STANDBY

ENTRY:

%Waiting for COM packet

SET PARAM

ENTRY:

p_programmableParams = {rxdata};

ECHO_PARAM

ENTRY:

%Transmit the current parameters

k_echoData = rxdata(2);
send_data();

ECHO_EGRAM

ENTRY:

%Transmit the electrogram data

```
k_echoData = rxdata(2);
send_data();
```

status $\{\text{uint8} - 0, 32\} - 0$ if serial has received data, 32 otherwise rxdata {[uint8]} – contains array of serially received data k_sampleRate {uint8} - the rate at which the egram data is sampled p_pacingMode {uint8} - 0 AOO, 1 VOO, 2 AAI, 3 VVI, 4 DOO p_lowerRateLimit {uint8} – the BPM rate p_upperRateLimit {uint8} – upper rate limit achievable through rate modulation p_atrPulseAmplitude {uint16} – amplitude of an atrial pulse p_ventPulseAmplitude {uint16} – amplitude of a ventricular pulse p_atrPulseWidth {uint8} – width of an atrial pulse p_ventPulseWidth {uint8} - width of a ventricular pulse p_atrThreshold {uint16} – sensing threshold for AAI mode p_ventThreshold {uint16} – sensing threshold for VVI mode p_arpDelay {uint16} - delay after which we begin to check for atrial sensed paces p_vrpDelay {uint16} – delay after which we begin to check for ventricular sensed paces p_fixedAVDelay {uint16} - delay between an atrial and ventricular pace in DOO mode p_rateModulation {e_off, e_on} – is rate modulation enabled or disabled

p_modulationSensitivity {uint8} - the amount by which the BPM rate is altered per event