

<<domain>>
transceiver

- mrf_register:struct
 - mrf_SS():void
 - mrf_DS():void
 - mrf_dataLow():void
 - mrf_dataHigh():void
 - spilInit():void
 - spiSend8(uint8_t _data):uint8_t
 - spiSend(uint16_t _data):uint16_t
 - mrf_resetSynchByteRecognition():void
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- + sendByte(*uint16_t* _byte):void
 - + enableReceiver():void
 - + disableReceiver():void
 - + getFifo():uint8_t
 - + writeRegister(*uint16_t* _value):void
 - + getStatus():uint16_t
 - + resetOn():void
 - + resetOff():void
 - + sleep():void
 - + wakeup():void
 - + wakeUpTimerOn(uint8_t _WTEV, uint8_t _WTMV):void
 - + wakeUpTimerOff():
 - + oscillatorOn():void
 - + oscillatorOff():void
 - + lowBatDetOn(char _voltage):void
 - + lowBatDetOff():void
 - + extClockOn(char _frequency):void
 - + extClockOff():void
 - + sendControlPackage(struct control_package* _package):void
 - + sendSensorPackage(struct sensor_package* _package):void
 - + receiveControlPackage(struct control_package* _package):void
 - + receiveSensorPackage(struct sensor_package* _package):void
 - + rfTransceiverInit(struct hfTransciver* _transceiver):void