```
RTIJ
adc : unsigned int ([4]) = \{0,0,0,0\}
buffer :unsigned char ([15]) = \{0,0,0,0,0,0,0,0,...
modbus_16_tbl :unsigned int ([]) = \{0x0000, 0xC1C0...
CadSend():void
Crc16Modbus(unsigned char*, int):unsigned int
DecodeFrame(int):void
init USART():void
ISR(USART_RXC_vect)
SensorsRead():void
main():int
```