

## RTU

- adc : unsigned int ([4]) = {0,0,0,0}
- buffer : unsigned char ([15]) = {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