# SPI Lab

#### **Example:**

Let's do SPI communication using AVR family based ATmega328P (Master) and ATmega328P (Slave). Master will send continuous count (from 1 to 100) to Slave. Slave will read data then add 100 on it and send it back to master. Bothe Master and slave will print the received data on serial monitor

#### Steps

- 1. Let's first program Master device
  - > SPI Master Initialization steps

To initialize as Master, do the following steps

- ✓ Make MOSI, SCK and SS pins directions as output.
- ✓ Make MISO pin direction as input.
- ✓ Make SS pin High.
- ✓ Enable SPI in Master mode by setting SPE and MSTR bits in SPCR register.
- ✓ Set SPI Clock Rate Bits combination to define SCK frequency.
- ✓ After initialization you need to start SPI slave by set SS pin Low and wait for 1 second to allow slave to up

### > SPI Master Write steps

- ✓ Copy data to be transmitted in SPDR register.
- ✓ Wait until transmission is complete i.e. poll SPIF flag to become High.
- ✓ While SPIF flag gets set read SPDR using flush buffer.
- ✓ SPIF bit is cleared by H/W when executing corresponding ISR routine.
- ✓ Note that to clear SPIF bit, need to read SPIF and SPDR registers alternately.

### SPI Master Read steps

- ✓ Since writing to SPDR generates SCK for transmission, write dummy data in SPDR register.
- ✓ Wait until transmission is completed i.e. poll SPIF flag till it becomes High.
- ✓ While SPIF flag gets set, read requested received data in SPDR.

#### 2. Now Program for Slave device:

- > SPI Slave Initialization steps
  - ✓ Make MOSI, SCK and SS pins direction of device as input.
  - ✓ Make MISO pin direction of device as output.

- ✓ Enable SPI in slave mode by setting SPE bit and clearing MSTR bit.
- > SPI Slave transmit steps
  - ✓ It has same function and steps as we do SPI Write in Master mode.
- > SPI Slave Receive steps
  - ✓ Wait until SPIF becomes High.
  - ✓ Read received data from SPDR register

## Notes:

- You need to open different Arduino IDE to allow you to open two serial monitors
- After program two boards and open serial monitor restart two board at the same time to rerun them again from beginning by press push button on boards