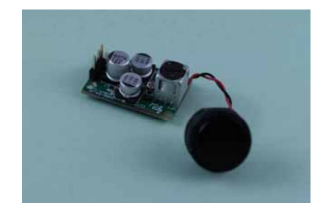
# **Sonar Ranging Module**

The SRM400 is a sonar ranging module utilizing our new developed Sonar Ranging IC, PW-0268, which can work with all our PT or EP type transducers. SRM400 provides as a shortcut to develop car reversing systems or some other distance measurement systems for design engineers who are not very familiar with analog circuit and/or the operation of ultrasonic transducers. By using this module engineers can focus firstly on the other fields of digital circuit and software designs as well as some other mechanical issues. After first stage then you can either design your own analog circuit based on the module construction or consult with factory for making your own module for your special needs.

# **Features:**

- Operating Voltage: 6 10Vdc single source
- Operating Frequency: broadband output ranging up to 250KHz
- Built-in variable RC oscillator matching transducers with different frequencies
- High Gain Amplifier: varies with time over 32 steps
- Integrated Band Pass Filter: reduces external component count,
- Bi-direction I/O Pin: simplifies the control function for transmitting a pulse and receiving an echo
- An adjustable System Clock: enables the control of, the number of pulses transmitted, the slope of the variable gain amplifier, and the pulse repetition rate
- Board size: 27.9 \* 18 mm (L\*W)



## **Specification:**

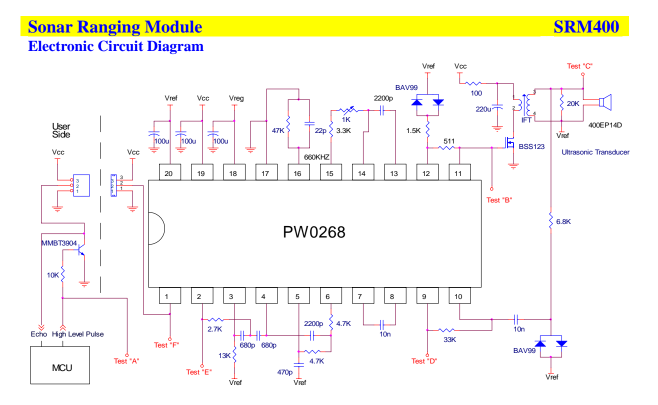
Operation voltage	DC6 - 10V
Operation current	<20 mA @DC10V
Oscillation frequency	Variable RC oscillator
Amplifier gain	
Pre-Amplifier	14 dB
2 <sup>nd</sup> Stage Amplifier	30 dB
Time controlled 32	35 dB max.
steps main	
amplifier	
Bandpass filter	Fc: 38 KHz
	Bandwidth: 20KHz
	Insertion loss: 1 dB
Driving voltage	130Vpp;
(no load)	pulse width 0.5ms
Bi-directional I/O	
Input signal	Open collector pull low
Output	005*Vcc to 0.9*Vcc
	digital echo signals
Measuring distance	25 – 150 cm

#### **SRM400** includes:

- 1. Module board
- 2. 400EP14D enclosed type transducer of asymmetrical beam patterns, see detail specification of 400EP14D.
- 3. Detail electrical schematic

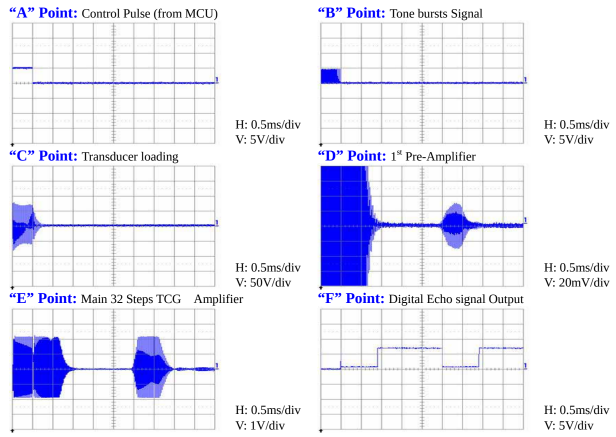


# **SRM400**



### Signals at different test points:

works with transducer model 400EP18A against a hard target of size of 20cmL\*20cmW\*1cmT at distance of 50cm



Refer to PW-0268 Sonar Ranging IC for detail information.