An indigenous state-of-the-art High Wind Speed Recording (HWSR) system for coastal meteorological observatories

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ABSTRACT. The continuous and accurate monitoring of wind speed and direction is of utmost importance to weatherman, particularly during the cyclonic storms. Wind monitoring also helps the meteorologists in tracking the cyclone accurately and estimating their devastating potential. One major disadvantage of all the existing wind monitoring and storing systems is their huge consumption of power, and hence are not suitable during cyclonic storms due to mains power supply failure. So an attempt has been made by the authors to design and develop a low cost, low power, more accurate and maintenance free High Wind Speed Recording (HWSR) System for the coastal meteorological observatories along the East and West Coasts of India. One such system after successful field trials have been installed at Meteorological Office, Puri in the Orissa coast, and 19 more stations are proposed along East and West Coasts of India. The system meets the operational accuracy requirements and vector averaging of wind data as recommended by the World Meteorological Organisation (WMO, 1992). The system design aspects and scope for expansion have been presented in this paper.

Key words – HWSR, WMO, Sensors, potentiometer.

1. Introduction

India Meteorological Department established 20 important coastal observatories along the East and West Coasts of India for the continuous monitoring of wind speed and direction. At present these stations are not equipped with suitable and trouble-free automated observing instruments for wind data as recommended by World Meteorological Organisation (WMO, 1992). So the authors have designed and developed a high wind speed recording system for the continuous monitoring of wind speed and direction. The system is based on state-of-the-art technology with a very good attention to the power consumption which is a major factor affecting the observational equipments at the coastal stations during the cyclonic period. The main components of the system are data logger and sensors which need very less power requirement and hence a 60 AH battery can continuously operate the system for a minimum of 25 days without mains power. A solar panel of 12V/30W trickle charges the battery and years of uninterrupted operation of the system is ensured.

Authors have designed a new generation optical anemometer with serial output for the measuring the high wind speed, which is equally compatible with the ultrasonic wind instruments in accuracy and reliability. The range of measurement is 0-130 knots

The system has data storage capacity of 10 years for one-minute averaged data of wind speed and direction. The stored data can be retrieved through USB port and a
Fig. 1. Complete system of HWSR

Legend: TFT→Thin film Transistor Technology, LED→Light Emitting Diode

Fig. 2. Optical anemometer (Schematic diagram)

Legend: EEPROM→Electrically Erasable programmable read only memory, USART→Universal Synchronous/Asynchronous Receiver/Transmitter, DAC→Digital to analog converter, CLK→Clock, CS→Clear to send
2.1. Sensors

The indigenous HWSR system utilises IMD make sensors, which is a potentiometric wind vane for the measurement of wind direction and optical anemometer for wind speed, ultrasonic wind sensor as an alternative.

2.1.1. Potentiometric wind vane

The sensor used for measurement of wind direction is an IMD-make potentiometric wind vane. The potentiometer in the wind vane is a servo-micro torque potentiometer and has a maximum resistance of 10 kilo-ohms over an end gap of about 4 degrees. The potentiometer is coupled to the wind vane shaft so as to give a resistance output increasing linearly with the increasing of wind direction. Thus, 0 KΩ corresponding to the north, 2.5 KΩ for east, 5 KΩ for south, 7.5 KΩ for west and the variation of 0-360 degree corresponds to 0 to 10 kilo ohms.

2.1.2. Optical anemometer

Optical anemometer gives digital as well as analog outputs with respect to the wind speed in knots. Suitable scaling has been provided in the data logger for other units, such as Kilometers per hour, meters per seconds etc. Fig. 2 shows the schematic diagram of the optical anemometer. The basic operating element is an optocoupler, which is having a transmitter and a receiver with a toothed wheel connected to the shaft of the cup anemometer. The receiver, which is a photo detector, receives infrared light from the transmitter through the gaps between the teeth of the wheel generates pulses proportional to the true wind speed. These pulses are counted by an inbuilt counter in the 16-bit microprocessor (Microchip make model no. 12F682). The counter resets...
**Legend:** USB → Universal serial bus, EEPROM → Electrically Erasable programmable read only memory, RTC → Real time clock, ADC → Analog to Digital converter, LCD → Liquid crystal display, TFT → Thin film Transistor Technology

**Fig. 4.** HWSR data logger (Block diagram)

**TABLE 1**

| No. of Pulses | 22  | 56  | 76  | 165 | 200 | 290 | 340 | 396 | 525 | 600 | 650 | 790 |
|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Wind speed in knots | 2.5 | 6.3 | 8.5 | 18  | 22  | 33  | 38.6| 45  | 60  | 68  | 72  | 89  |
Legend: USB → Universal serial bus, LCD → Liquid crystal display, VGA → Video Graphics adaptor

**Fig. 5.** Block diagram of TFT driver

Legend: LED → Light emitting diode,

**Fig. 6.** Block diagram of 36-point compass display
every 250 milli seconds, and hence 4 samples per second can be measured. A piecewise linearity (Yama Guchi, 2007) is derived between the wind speed in knots and no. of pulses from the anemometer during the course of calibration in wind tunnel. The required range of measurement is fixed as 0-130 knots. This range is obtained in three segments with three slopes due to the different levels of friction at different stages as shown in Fig. 3. Wind speed can be calculated by using the mathematical formula:

\[ Y = MX + C \]

where, \( Y \) is the wind speed in knots, \( X \) is the number of pulses, \( M \) is the slope of the segment and \( C \) is threshold speed. The values of slopes for the three segments are stored in the inbuilt EEPROM of the processor and all calculations are made by the mathematical calculator, which is register in the processor contains all the programs. In built USART (Universal synchronous/ Asynchronous Receiver/Transmitter) generates the TTL logic (5 Volts → High and 0 Volts → Low) and is converted into serial by using an external level shifter (IC No. MAX 232). The processor used is ATMEL make AVR 32 UC 3A0512, which is a 32-bit processor and its programming can be done through the design tools available in the web site (http://www.atmel.com). The data logger is having inbuilt 128 × 64 graphical LCD display and key board for configuration of the entire system, calibration of sensors, monitoring and retrieving the past data etc. The system is designed for retrieving the data in an USB stick. So two USB host controllers are built in to the system, one is for internal USB drive and the other for external USB drive. In order to avoid the data corruption while transferring, an EEPROM is used for the temporary data storage. One day full data will be stored in EEPROM, and every day at 0000 hrs the data will be transferred to the internal USB storage. The current storage capacity is 2GB, which can store 10 years of one minute averaged data of wind speed.
and direction. Hard copy of data also can be made by using laser printers. The data logger is interfaced with a 36-point compass LED display through an RS 422 interface (IC No. 75176) for the numerical display of instantaneous, two-minute, and ten-minute averaged values of wind speed and direction and the graphical display is available on a TFT screen through an RS 232 interface (IC No. MAX 232). The schematic diagram of data logger is shown in Fig. 4.

2.3. **TFT driver with TFT display**

A TFT 17” display is provided in the system for the continuous graphical display of wind speed and direction. A TFT driver is interfaced with the data logger for converting the serial output in to VGA output. The schematic of the TFT driver is shown in Fig. 5. The VGA conversion and storage of downloaded data from the data logger is controlled by a 32-bit processor (SHARP make
No. LH79520). In addition to graphical display, information of maximum and minimum wind speed in a day and 36-point compass display of wind direction also can be seen in the TFT display. Both graphical and numerical data can be downloaded from the data logger in to the USB host controller in the TFT driver for analysis and other meteorological purposes. TFT display is having touch screen facility for user friendly interaction with the system.

2.4. 36-point compass LED display

The data logger is interfaced with a 36-point compass round LED display for viewing the instantaneous, two-minute and ten-minute averaged values of wind speed and direction. Instantaneous direction of wind and the trace for the previous 10 minutes also can be seen on the circular array of LED in the display. Fig. 6 shows the schematic diagram of the 36-point compass LED display. The RS 422 signal from the data logger is fed in to the 16-bit processor (No. 24F0324) and then to the LED segment driver and digit driver for display of the wind data in a round display.

2.5. Data quality evaluation

The data collected from HWSR system installed at Puri has been compared with the wind data of conventional observatories where wind is measured by a CCA (Cup Counter Anemometer). The results show a good agreement between the data collected from HWSR and the data available from a conventional observatory. However, the data could not be compared in a microscopic level as the data from conventional observatory is recorded only once in three hours (synoptic measurement). The graphs in Fig. 7 show the hourly minimum wind speed and its direction on 22 July 2008 obtained from the HWSR system installed at Meteorological Office, Puri. The data is exactly matching with the system of wind prevailing (taken from cup Counter Anemometer) in the Orissa coast on that day.

Data pertaining to a deep depression over VIZAG coast from 28th - 30th September 2009 has been presented in Fig. 8. It has reached highest speed up to 34 knots, which agrees well with synoptic observations.

3. Conclusion

The IMD developed HWSR equipment installed at Meteorological Office, Puri has provided a good platform for providing a trouble-free HWSR system at all the important coastal sites along the East and West Coasts of India where monitoring of high wind during depressions and cyclonic storms is of utmost importance. The system is capable of working trouble free without AC mains supply which is prone to failures during adverse weather conditions. It is proposed to install such systems at 20 more coastal stations in a phased manner. Although the system utilizes IMD make wind sensors, ultrasonic wind sensors could also be interfaced with the present system.

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