

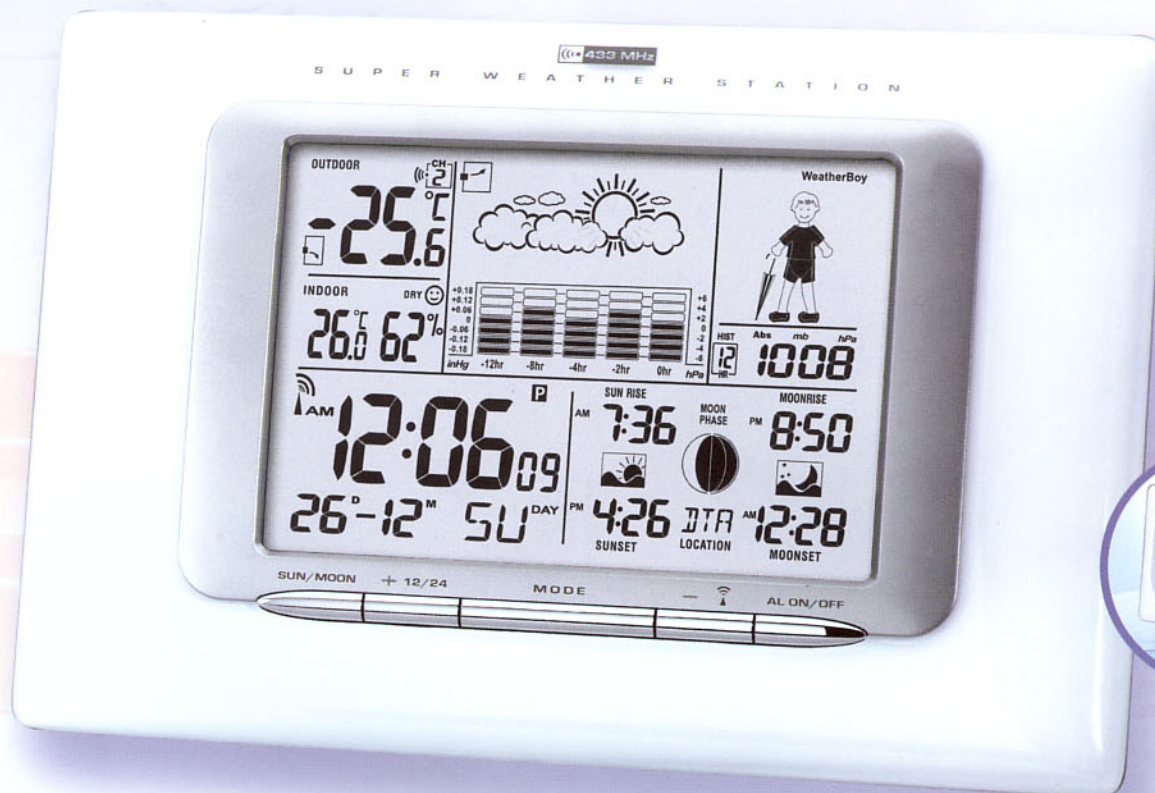


with Wireless Remote Sensors
(Technology of RF 433MHz Data Transmission)

Weather Station

include Sunrise/Sunset and
Moonrise/Moonset Display

433 MHz



KW9007W-BOY&S/M

- Radio Controlled Clock with DCF, MSF and WWVB Version Available.
- Non-Radio Controlled Version Available
- Time, Calendar, Sunrise/Sunset, Moonrise/Moonset, Weather Forecast, Weather Boy, Barometric pressure, Pressure History, Humidity and In/Out Temperature and Moon Phase on one Display
- Sunrise/Sunset, Moonrise/Moonset and Moon Phase Display.
- Weather Boy Shows Different Clothing According to Outdoor Temperature and weather forecast.
- Barometric Pressure Measurement.
- Weather Forecast Animation with Sunny, Slightly Cloudy, Cloudy, Rainy and Cloud Burst.
- Absolute and Relative Barometric Pressure Display
- Barometric Bar Chart and past 12 hr Pressure Reading.
- Barometric Pressure Readout in mb/hPa or Hg selectable.
- Relative Humidity Measurement.
- Humidity Range: 20%-99%RH.
- Indoor/Outdoor Temperature Measurement:
 - Temperature Range:
 - Indoor Temperature : 0°C ~ 50°C (32°F ~ 122°F)
 - Outdoor Temperature: -50°C ~ 70°C (-58°F ~ 158°F)
 - Outdoor Temperature Transferred from Maximum 3 different Wireless Remote Sensor Units by 433MHz RF Transmission.
- RF Transmission Range : 30m or 80m (Optional)
- Max/Min Memory for In /Out Temperature and Humidity.
- Moon Phase Display.
- Low-Battery Indicator for Outdoor Remote sensor.
- Wall Mount or Table Stand Selectable.
- Size 150x230x30mm

CARRIN

CARRIN ELECTRONICS CO., LTD.

Unit 2105-2106, Tower A, Regent Centre, 63 Wo Yi Hop Road, Kwai Chung, N.T., Hong Kong
Tel: (852) 2418 2262 (6 lines) Fax: (852) 2489 0703
E-mail: carrin@carrin.com.hk Homepage: <http://www.carrin.com.hk>



Car No: 6543 Issue No: 1