

### Wireless Timing Network WTN-WS for Windspeed WS2

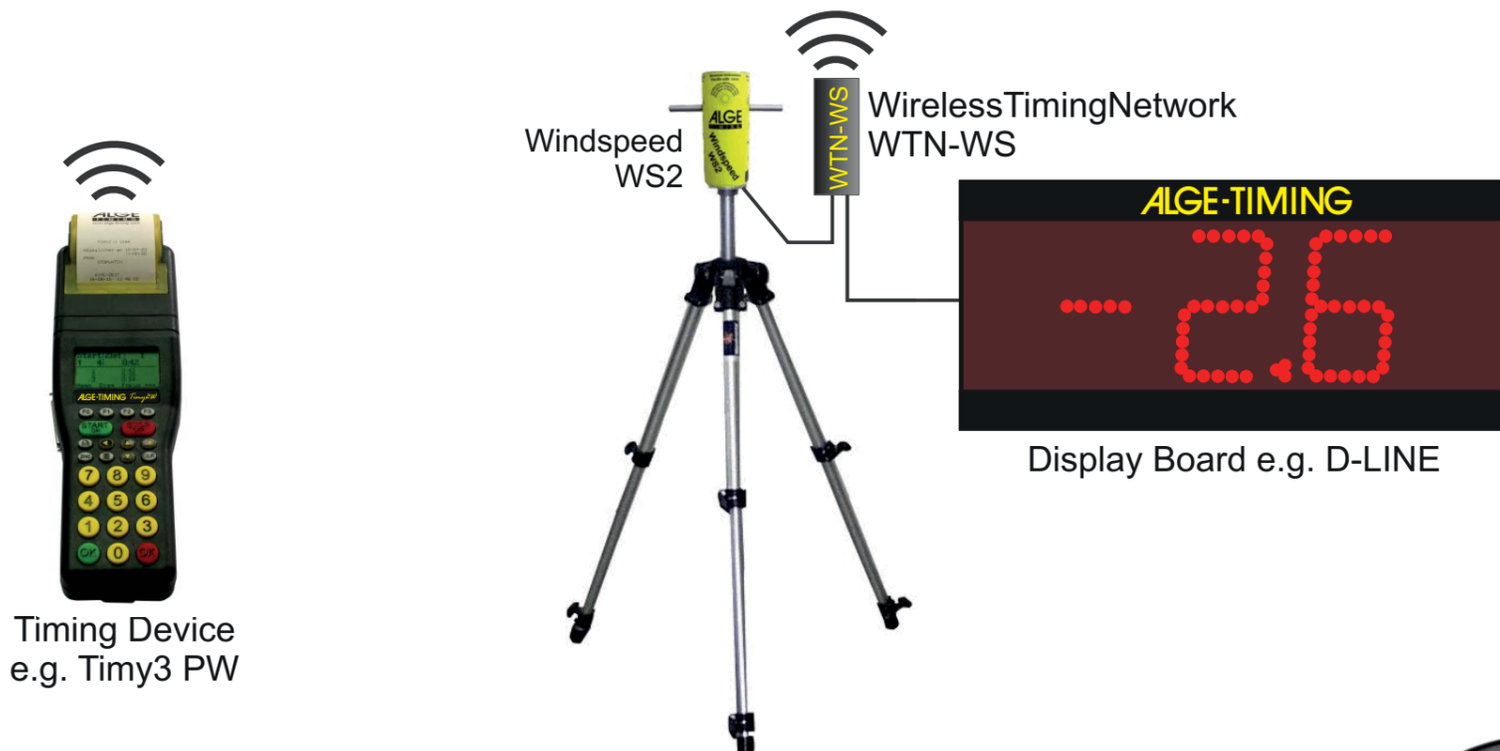
The ALGE-TIMING WTN is equipped with the most modern technology. A system consists of two parts, the terminal Timy with integrated radio (e.g. Timy3 W) and the anemometer with display board and WTN-WS.

The WTN-WS is specially designed for the anemometer Windspeed WS2 that is used in athletics. It sends the speed of the wind of the anemometer to the terminal and receives the data for the display board.

The ALGE-TIMING display boards supplies the WTN-WS. In case you do not use a display board it is necessary to supply the WTN-WS and anemometer WS2 with an external 12V battery with cable 292-05.



In developing this unique wireless timing network, special attention was paid to the ALGE principles: ease of operation, high reliability and robust design. Latest technology, integrated into a solid case guarantee unique application possibilities.



#### Technical Data:

<b>Frequency:</b>	2.4 GHz band (16 adjustable frequencies)
<b>Power Output:</b>	10 mW or 10 to 100 mW (adjustable)
<b>Maximum Distance:</b>	about 350 m at free sight
<b>RS485 Interface:</b>	fixed Baudrate
<b>Display Board Interface:</b>	RS232 interface - 2400 to 19200 Baud
<b>Battery:</b>	from display board or external battery with cable 292-05
<b>Case:</b>	weather protected plastic case with clamp to mount it on the display board

