

QUICKSCORE RACE TIMING

QUICKSCORE Race Timing is a wireless based timing system suitable for many forms of competition from running to mountain bikes and various areas of motor sport. It's very versatile.

The core system comprises of a competitor tag, antennae, timing station and scoring software. For real time results wireless network equipment can be easily connected.

How It Works

The system employs a passive rfid tag attached to the person or vehicle in competition. Each is programmed with a unique identification value (id). As the vehicle or person passes a timing point the tag is detected by a fixed antennae either overhead or set up on the side of the intended track. The timing station contains a tag reader which upon detecting a tag records the tag id and the time that it was detected down to 1000th of second (timestamp).

Data When You Need It

Each Timing Station can operate in two modes, stand alone and networked. In stand alone mode time data is stored in the timing station itself. The data can be downloaded to a USB Flash drive as required and transferred to the computer running the scoring software. In network mode the times can be sent (wirelessly) from the timing station directly to a central computer for real time results.

Results

The QUICKSCORE Race Timing software processes incoming time data from one or more timing stations to develop a set of results. The results can be sorted by number, class, or outright depending upon the requirements of that discipline. The system can separate times for laps or different sections of an event.

History

QUICKSCORE Race Timing was developed in conjunction with the SA Off Road Motorcycle Series. It remains the system of choice for all its disciplines including enduro, sprint racing and cross country. The goal was to develop a timing system which could support multiple timing points at great distances apart in any environment on a budget and produce results on the day.

Contact Details

Adam Hardin
Hardin Software
ph. 0408896208
adam@hardinsoftware.com.au