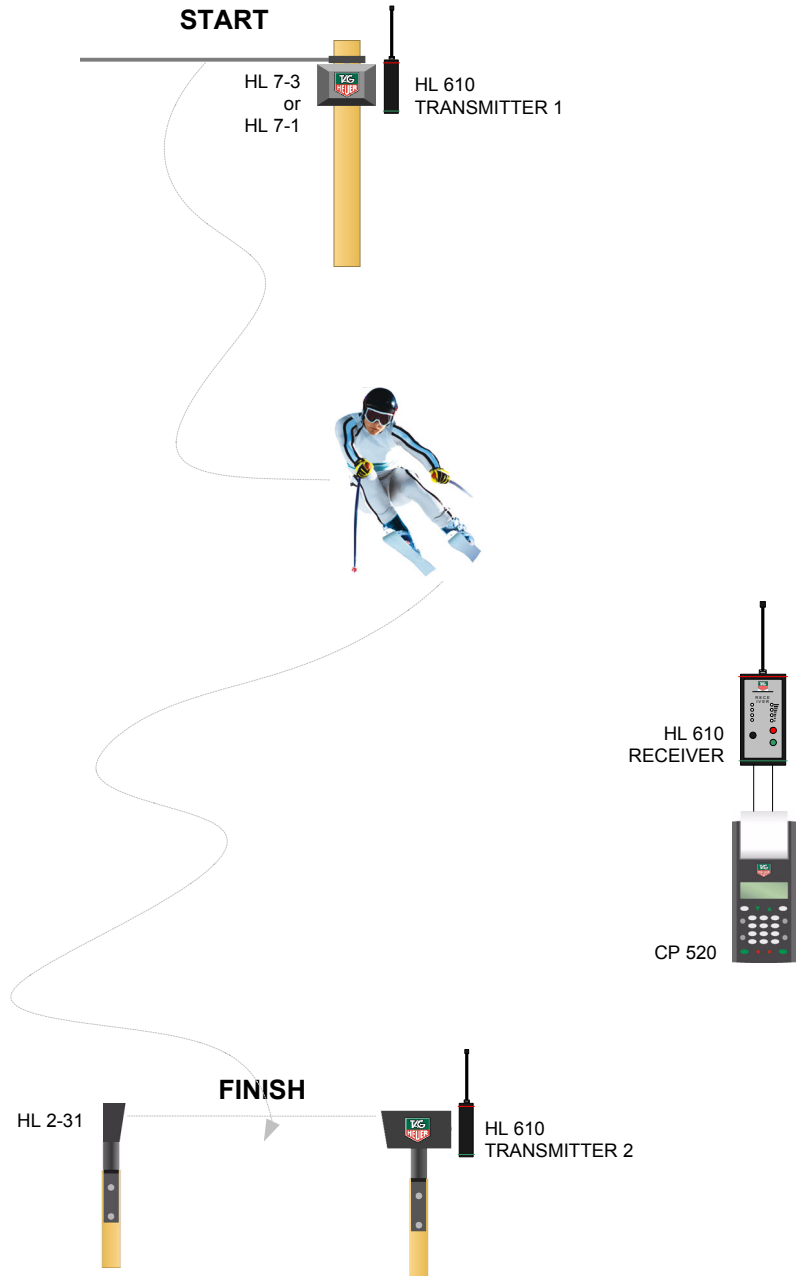




PROFESSIONAL TIMING

WIRELESS SKI INSTALLATION FOR TRAINING





PROFESSIONAL TIMING

WIRELESS SKI INSTALLATION FOR TRAINING

Quantity	Reference	Description
1	HL 7-3 or HL 7-1	Automatic return start gate or Standard start gate (FIS)
1	HL 610	Impulse transmission system via radio (complete set)
1	HL 610-1	Additional Transmitter
1	HL 2-31	Photocell with reflector, cable 5m and transport case (dist. 20m)
1	HL 4	2 supports for Photocell HL 2-31
1	CP 520	Chronoprinter 520
10	HL 705-3	Paper rolls for CP 520

This offer is particularly addressed to the trainers, clubs or teams who go from a place to another for the training.

The start gate HL7-3 or HL 7-1 and photocell HL 2-31 gives impulses which are directly transmitted to the timing device CP 520 thanks to our HL 610 radio impulse transmission system.

TAG Heuer has developed an innovative low power radio system (10 mW) HL 610 that offers decisive advantages for all timekeepers involved with training, testing or parallel (dual) events.

The new TAG Heuer wireless transmission system HL 610 allows up to 4 simultaneous transmissions of timing impulses with only one receiver connected to the timer.

Up to 4 "Teams" able to work in the same area, or up to 16 transmitters with 4 receivers. Range of up to 1 mile line-of-site.

If necessary the download of the CP520 memory in the PC allows for the printing and analyse of the results, thanks to our SKI, Msports or SCexcel software.

Mobility, rapidity and easy installation are the main advantages of this configuration. We also draw your attention to the precision aspect of the system as the timing impulse is transmitted with a fixed delay of 100 ms with a precision better than 1/100'000th of a second !

The athletes who train very hard along the season deserve accurate time measurements. This aspect is essential in order to ensure the improvements of performances. Some cheap wireless devices that can be found on the market are far to respect the minimal precision requirements. In purchasing TAG Heuer devices you are certain to sanction accurately athletes' performances.

Important remark:

The radio transmission HL 610 (10mW) is not recommended for use in difficult topographic conditions or on long distances (over 2 km). In such case, we strongly suggest the use of our HL 620 (500mW) or HL 650 (2,5W to 5W)

FOR FURTHER INFORMATION, PLEASE CONTACT

TAG Heuer SA

14 A Avenues des Champs-Montants
2074 Marin / Switzerland

Tel: +41 (0) 32.755.6000 / Fax +41 (0) 32.755.6682
E-mail: info@tagheuer-timing.com / Homepage: www.tagheuer-timing.com
or
your local Official TAG Heuer Timing Agent