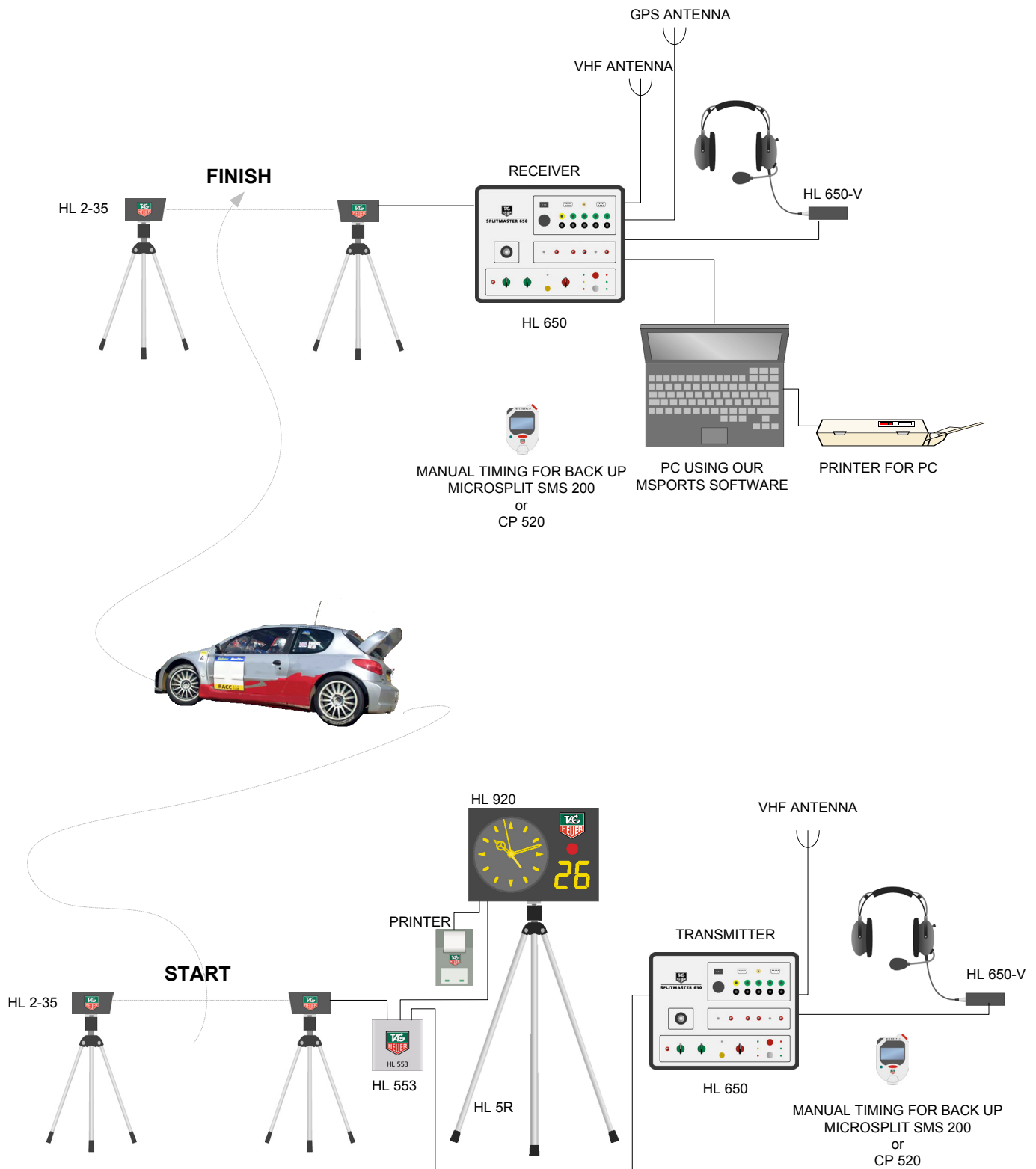




PROFESSIONAL TIMING

WIRELESS TIMING INSTALLATION FOR RALLY WITH START CLOCK AND VOICE COMMUNICATION





PROFESSIONAL TIMING

WIRELESS TIMING INSTALLATION FOR RALLY WITH START CLOCK AND VOICE COMMUNICATION

Quantity	Reference	Description
1	HL 650	Splitmaster 650 complete set (TX – RX – charger – antennas)
1	HL 605-10	Cable HL 650 -> PC
1	HL 650-V	Professional Telephone set (2 x Headsets. 2 adapters)
2	HL 2-35	Photocell with transmitter and receiver separated complete set (80m)
4	HL 5R	Tripod for photocell with ball-joint ¼ (Height 47cm -> 80cm)
1	HL 920	Professional start clock with charger and transport case
1	HL 605-2	Printer for Start Clock
10	HL 501-3	Paper rolls for Printer Start clock
1	HL 605-10	9 pin computer cable (2m) for PC connection with PTB605
1	HL 5R	Special Tripod « Rally » (Height 81cm -> 93 cm)
1	HL 553	Impulse distributor with optocoupler
2	SMS 200	Microsplit stopwatch multi-functions (with split on time-of-day)
1	MSPORTS	Multi-sport Software

Installation allowing for the wireless timing of a rally special stage.

For the organizers who wish to get the net time of the competitor right after the crossing of the finish line.

The installation of timing wires over long distances has always been a hassle for any organization of a rally special stage.

Thanks to the SPLITMASTER 650, you time a race without cables. The power of its transmission (2,5 W or 5 W) allows for the reception of timing impulses and voice communication over long distances in total security. Due to its power, the SPLITMASTER 650 is subject to the hire of a telecom licence that you can obtain from your competent local authorities.

The SPLITMASTER 650 is the unique wireless timing device of the market allowing for the voice communication between start and finish.

The Receiver transmits the timing data directly to the PC which will then calculate the net times and print the official results of the special stage.

The start photocell linked to our start clock ref. HL920 and printer allows for the printing of the ideal start times, real start times and the difference between them. You will then be able to sanction easily and accurately the anticipated starts.

Mobility, reliability of transmission and wireless voice communication are the main advantages of this configuration.

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