



START DEVICES

Startdoor SSD1

The FIS homologated Startdoor SSD1 is made for universal use. It can be used for parallel applications (alpine skiing and snowboarding), cross competitions (snowboarding and free-style) and team events (alpine or snowboard). The Startdoor SSD1 works absolutely reliable at all weather conditions, and is easy to set up. For transport, it can be folded up and transported conveniently in a compact form.

A battery built into the SSD1-PS control unit guarantees an independent use from mains. The doors are opened electrically. It is possible to open all start doors together or time-delayed. For cross competitions one can mechanically connect the opening flaps of the individual starting doors. The FIS-homologated Startdoor SSD1 has a modular design.

A wide range of accessories is available.



Accessories

- control unit SSD1-PS
- controller Timy3 W (delayed control)
- push button 023-02
- startbeep STB1
- start light D-SL85-5RG+G (single-sided)
- start light D-SL85-5RG+G-DS (double-sided)
- headset HS3-2
- speech amplifier SV4-S



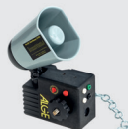
- 1 Startdoor SSD1**
FIS homologated Startdoor for parallel events and cross events



- 2 Controller SSD1-PS**
controller for startdoor with built in re-chargeable battery



- 3 Start Light D-SL85-5xR-G or D-SL85-5xR-G-DS**
single- or double-sided start light for parallel races controlled by the SSD1-PS



- 4 Startbeep STB1**
acoustic start countdown device to handle the start



- 5 Push Button 023-02**
rugged and water-resistant push button to trigger the start impulse with 2 m cable length connected to the controller SSD1-PS



- 6 Headset HS3-2**
for the timing communication



- 7 Speech Amplifier SV4-S**
for plugging in at the start-finish line and connecting the headset



- 8 Multichannel MC9**
docking station with 9 channels for Timy3



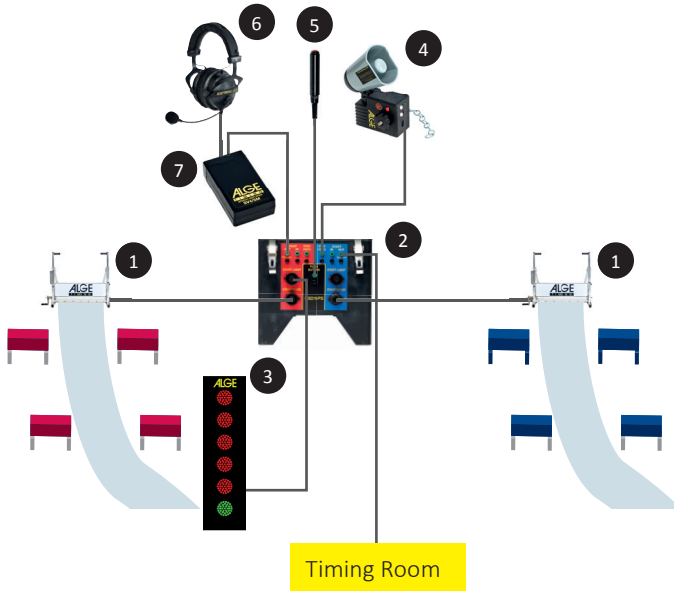
- 9 Timy3 WP**
compact timing device with the highest precision, display, keypad, printer and universal timing software. It controls the parallel start if one gate opens with delay.

START DEVICES

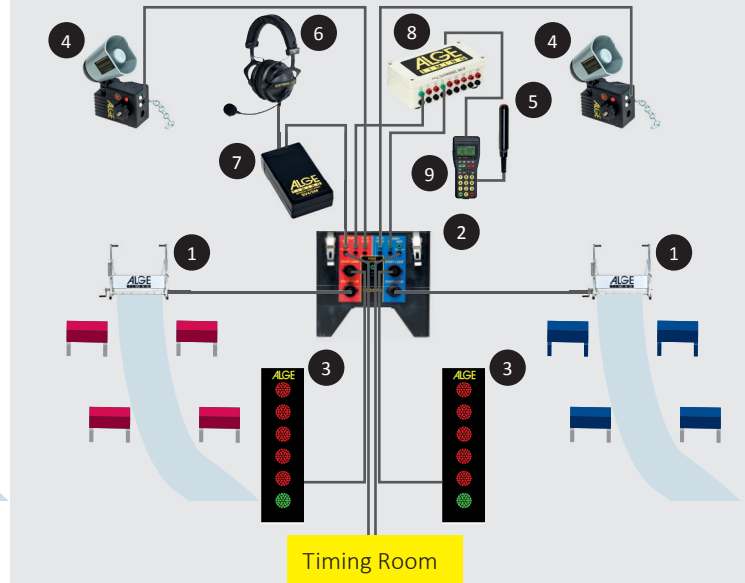
Startdoor SSD1



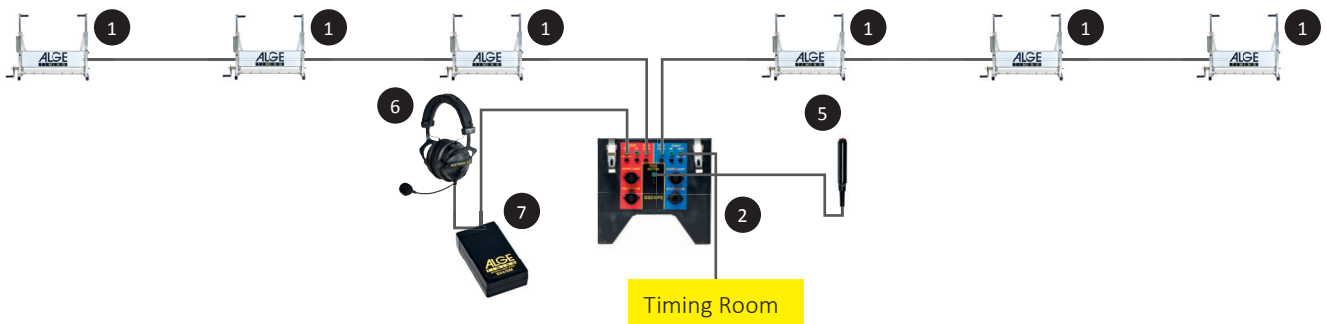
Doors Open Parallel



Doors Open with Delay



Cross Events



- 1 SSD1
- 2 SSD-PS
- 3 D-SL85-5xR-G

- 4 STB1
- 5 Start Push Button
- 6 HS3-2

- 7 SV4-5
- 8 MC9
- 9 Timy3 WP