

ALGE ASC1 STARTCLOCK



The ASC1 is the perfect way to control starts for skiing, time trials, and other sports that require rigid, automated start intervals

OVERVIEW

The ALGE Startclock ASC1 is a microprocessor-controlled timing device with dual analogue and digital displays, designed to control the flow of regulated events such as alpine skiing, time trials, or other sports with similar technical requirements.

DESCRIPTION

- Self-contained, extremely accurate timebase based on Alge's temperature-compensated quartz crystal
- Features three independent countdown intervals
- Audible countdown beeper
- Electromagnetic warning disk flips between red and green to denote course clearance based on sport regulations (alpine skiing etc)
- Can be connected to a startgate to record and/or print all time-of-day start splits
- Allows for automatic & manual synchronization with time-of-day
- Printers: works with Alge printer **P5**
- Numerous included programs for the clock make it an extremely flexible timing tool
- High tolerance to weather extremes -- rated from -20C to 55C (-4F to 122F), but we've used this device in -40C (-40F) with no problems
- Lasts all day in all temperatures on an internal rechargeable battery

ACCESSORIES & ADD-ONS

The ASC1 is compatible with the following products:

- **ASC-Tele cabled remote control**
- **Printer- P5**
- **SPOT- red-yellow-green "traffic-light"-type visual indicator**

MODELS AVAILABLE

The ASC1 is available in one model format only

COMPATIBILITY STATEMENT

This product is fully compatible with all existing **Alge & PST** products, including all PST displays.