



At ASAP, our **GPS LED clocks** systems do not involve the use of complicated equipment in order to work. All LED clocks are equipped with individual GPS module, so in an event if an individual clock failed, it will not affect the operations of other clocks.

We eliminate the use of the Master / Slave system, where if the Master clock failed, all slave clocks will be affected. We also eliminate the use of wireless (WIFI) system, where if the signal is not strong enough, repeaters / extenders will need to be placed around the premises.

No more expensive cost on Master Clock system, Wireless system etc. Our clocks are Auto-Update, easy to install and can be installed in a number of different locations in the schools.

Technical Specifications

Model: ASP-2IN4DNBGP

Digit Height: 60mm
 LED Colour: RED
 LED type: 7-Segment
 Time layout: HH:MM
 Time format: 12 / 24hrs
 Viewing distance: Up to 10m
 Built-in brightness adjustment
 Built-in Auto Update via GPS
 300mm(w)x100mm(h)x45mm(d)



Model: ASP-2IN4DNBGP

Digit Height: 60mm
 LED Colour: RED
 LED type: 7-Segment
 Time layout: HH:MM:SS
 Time format: 12 / 24hrs
 Viewing distance: Up to 10m
 Built-in brightness adjustment
 Built-in Auto Update via GPS
 410mm(w)x100mm(h)x45mm(d)