



## Operational and Storage Temperature Range for TestPro and Network Service Assistant (NSA)

This article provides information for your TestPro CV100 Multifunction Cable Certifier and Network Service Assistant (NSA) related to environmental temperature ranges at which the equipment can be operated and stored.

## **Operational Temperature**

The Operational Temperature range for TestPro and NSA is -5°C to +45°C (+23°F to +113°F)

## **Storage Temperature**

The Storage temperature range for TestPro and NSA is  $-30^{\circ}$ C to  $+60^{\circ}$ C ( $-22^{\circ}$ F to  $+140^{\circ}$ F)

## **Battery Charging**

Built-in protection will disable battery charging below  $0^{\circ}$ C (+32°F) and above +40°C (+104°F). Note: In this case, the unit may still be powered using the AC charging adapter but may not function normally if the temperature falls below/above operational range of -5°C to +45°C (+23°F to +113°F).

- It is optimal to store any electronic equipment in an environment within the specified operational temperature range to avoid any temporary operational issues related to extreme temperatures.
- When equipment has been stored in extreme temperatures outside the
  operational temperature range, operation of the equipment may be impacted. In
  this case, it is recommended to allow the temperature of the unit to return to the
  operational temperature range prior to use.
- Battery capacity can also be reduced significantly when equipment is stored at extreme temperatures for long periods of time.