

# Huntron Access and Access 2 Probers



## Key Features

- Single head flying probe tester in a desktop sized platform
- Sized for small to large circuit boards
- Exceptional accuracy for precise probing of circuit boards
- Durable design for many years of service
- Can be configured with a Huntron Tracker® inside or connected to an external Tracker 3200S
- Workstation Remote and SDK packages allow for integration of other test instrumentation

## Single Head Precision Flying Probe Platforms

Huntron Access Probers connected to a Huntron Tracker allow for economical, automated testing of densely packed surface-mount and other devices on your most complex circuit boards. Automated probing will increase test speed tenfold when compared to manual probing.

Access Probers can be connected to a Tracker 3200S or they can have a Tracker installed internally for an all-in-one test platform.

All Huntron Access Probers are CE and ETL certified and come with a one year, parts and labor limited warranty.

## Huntron Access and Access 2 Specifications

Maximum PCB size	Access: 19.4" x 14" (49.3cm x 35.6cm) Access 2: 22" x 23" (56cm x 58cm)
Maximum Board Probing Area	Access: 15.3" x 12.9" (38.9cm x 33.8cm) Access 2: 18.2" x 22.4" (46.2 cm x 56.9cm)
Maximum Component Height	Access: 2.375" (6cm) Access 2: 4" (10cm)
Minimum Resolution	0.0003937" (10 microns)
Camera system	High resolution color CCD camera interfaced through internal USB frame grabber
Physical	Access: 26.5" W x 13" H x 24.5" D (67.3cm W x 33.1cm H x 62.3cm D) Access 2: 36" W x 15.7" H x 29" D (91.4cm W x 39.9cm H x 73.7cm D)

2006 - Huntron Workstation 4 is released bringing a new level of efficiency to power-off test development



2008 - Huntron introduces the Tracker 2800 and 2800S

