



Argon Tablet/Hand Held Computer - AT50

Military Computer and Display System





Argon offers a family of rugged military computing products which are designed for airborne, landbased, vehicle or handheld applications. These units have the smallest footprint on the market and are extremely lightweight and low power. The AT50 is a perfect fit for many hand held, dash-mount or bulkhead mount applications where size, weight, and power considerations are at a premium. The AT50 provides state-of-the-art low power processing combined with excellent display performance. Argon stands ready to customize the unit to fit specific program needs.

Over the years Argon has been developing and delivering compact units that can be used for mounted or dismounted operations. For dismounted, they can be configured with a variety of controls and connectors, and are suitable for interfacing to soldier level batteries. The units use little power in normal operation, and support touch screen and high brightness options. For mounting, a variety of helicoil inserts are available to ensure that the unit can be used for nearly any application.

Main Features:

Integrated Display, Intel® Quad Core Celeron Processor Extremely Small Mechanical Outline
High Brightness Option
Low Weight
Rugged, Analog Resistive Touch Screen
Variety of Windows or Linux OS
Custom User Controls and Connectors

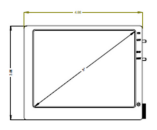
Argon Corp has over 25 years of experience designing, producing and supporting a variety of rugged computing and display solutions that serve land based, naval and airborne applications. These solutions are also suitable for adjacent applications where extreme, combat like environments are present, such as oil and gas exploration, and mining activities.

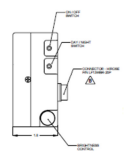
Argon has developed a standing reputation for working with customers to design custom solutions and reliable products. Add to this extensive industry knowledge and Argon is a partner you can trust.

August 2016









Technical Specifications for AT50 (Typical)

| D' I | |
|---------------------|--|
| Display | |
| Display | 5.0" Diagonal, TFT LCD w/ LED Backlight |
| Resolution | 640x480 |
| Brightness | 300 nits Typical, 750 nits High Bright Option |
| Touch Screen | Ruggedized, Analog Resistive (Option) |
| Overall Unit | |
| Dimensions | 4.86"x 3.86"x 1.8" |
| Weight | 2.5+-lbs |
| Power Input | 9-36 VDC External Power |
| Power Consumption | 10 to 12W Typical, Depending on Usage Profile |
| User Controls | On/Off, Brightness Control, Day/Night, Others - Specify |
| Chassis | Aluminum, Enclosed |
| Connectors | Mil 38999, D Sub, Glenair Mighty Mouse®, or Specify |
| Computer | |
| Processor/RAM | Quad Core Celeron® Processor, 4GB RAM |
| Storage | 64GB SSHD Standard, or Specify |
| OS | Windows 7/8/10, Linux |
| I/O | 2x USB, 1x RS-232, 1x Ethernet, Others TBD by Application |
| Wireless | WiFi 802.11 with Flush Mount Antenna (Option) |
| GPS | Commercial – Specify Antenna or Comes with Sealed SMA Connector (Option) |
| Other | Video Frame Grabber or Other I/O Cards Upon Request (Option) |
| Environmental | Meets, but not Limited to, the Following Selected Specifications |
| Operating Temp | -10°C to +55°C (-40°C Option) |
| Storage Temp | -40°C to +70°C |
| Shock | 40g, 11msec |
| Vibration | 2.25grms Random |
| EMI/EMC | Designed to MIL-STD-461 |
| Altitude | Up to 40kft Operating, Non-Operating |
| Salt Fog, Sand/Dust | Unit is 100% Enclosed, Resistant to Salt Fog, Fungus |
| Humidity | Operating & Storage – 95% @ 25°C, Non-condensing |