

√High-impact, more flexible and affordable

- ✓ Super Brilliant TFT LCD screen
- ✓Unlimited power stored in a minimum space
- ✓ Micro ATX motherboard

The new ACMEII-843 performs high-impact, more flexible and affordable, and extremely powerful features. Designed for test and measurement, networking, and multimedia usages, ACMEII-843, is one of the pragmatic solutions of the ACMEII series. It is a small lunchbox computer on the market accommodating 15" super brilliant TFT LCD screen for a truly satisfying viewing experience. Micro ATX motherboard is recommended to use in this portable computer unit solution. The new RJ-45 cabling style fits in users' "pack-and-go" modern life style, in order to avoid unnecessary detachment of cable from the computer unit. An arch design of the handle and the fine-texture coating of flash gray also draw ACMEII-843 a perfect appearance.

## Host Applications:

High-speed telecom testing

Multi-protocol network analysis

PLC Programming

DA & C Prototyping

- Automobile industry



## **ACME II-843 Specification**

Model No.	ACMEII-843
Motherboard	Micro ATX
Slot	4
Drive Bay	1 x 5.25" open 1 x 5.25" NB size 1 x 3.5" hidden 1 x 3.5" NB size
Color	Flash Gray
LCD	12", 14", 15" (Tiltable) 12" & 14" LCD, 150 nits brightness, 15,000 hrs of backlight life 15" LCD, 150 nits brightness, 15,000 hrs of backlight life
Resolution	800 x 600, 1024 x 768, 1400 x 1050
D/C	ATI M6 chipset AGP card with 64MB Analog-to-digital conversion board
Keyboard/Mouse	108 keys, multi-languages/touchpad RJ-45 connector
Case Size	15.7" x 11.5" x 8.8" (400mm x 291mm x 223mm)
Power Supply	Full range PS/2 400 Watt with Active PFC
SKD Weight	8.8 kgs ( 19.5 lbs)
Speaker	Built-in amplified speakers Amplified board output: 2 x 6 Watt Stereo Dual Speaker output: 2 Watt
Carrying Case	Padded carrying case with wheels
Card Stabilize Bars	2
Cooling Fan	1 x 80mm x 80mm x 15mm
Case	External chassis-flame retardant ABS plastic/internal chassis-gold color aluminum alloy
	Environmental Specification
Oper. Temp.	0°C-50°C
Relative Lum.	20-80% (non-condensing)
Shock (operating, all axes)	15g
Vibration (operating, all axes)	1.25g @ 10-100Hz



Comply to



CE & FCC Class B, CCC