

### **Power Your Performance**

The power of a 166MHz to 233MHz Intel Pentium® Processor with MMX™ Technology, Opti Viper N+ accelerated chipset, up to 3.1GB Hard Drive and up to 80MB of fast EDO RAM combine to provide blazing system performance. High yield Lithium Ion or NiMH batteries and enhanced power management offer continuous portable power.

#### **Power Your** Communication

Built in 33.6k Fax/Modem, (on most models) and FIR Fast Wireless (4MB transfer rate) Infrared port are included with high speed serial and parallel ports.

#### **Power Your Presentations**

A brilliant 13.3" XGA Active Matrix, 12.1" SVGA Active Matrix or a 12.1" Dual Scan display highlight the Travel Pro Series. Up to 1024x768 resolutions and 65,000 colors are the Travel Pro hallmark. Along with an Internal 20x CD-ROM, "Real Sound" Wave Table Synthesis, and built-in Video Capture (on most models) provide for outstanding presentation performance.

## **Power For Expansion**

EDO RAM and PC Card Type II & III slots allow for unequaled options in a notebook series.

Upgradable Hard Drive,

The Travel Pro Series is Power. With the availability of 166MHz to 233MHz Intel Pentium<sup>®</sup> Processor with  $MMX^{TM}$ Technology and up to a brilliant 13.3" XGA TFT display, the Travel Pro gives you desktop performance in a take along package.

## Storage for Travel

Up to 3.1GB of Hard Drive Storage.

#### Built-in 33.6k Fax/Modem

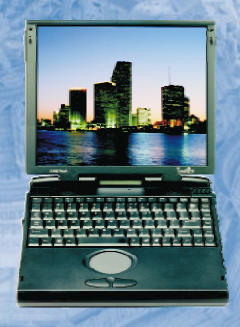
Ready for speedy communications (on most models).

#### **Memory Ready**

Fast EDO RAM expandable to 80MB.

#### Ready for the Future

Docking station and fast FIR Fast Wireless Infrared port.



# **Ultra-High-Powered Pentium® Processors**

Up to 233MHz Pentium Processor w/MMX" Technology delivering blazing system performance.

# **Brilliant Displays**

Up to 13.3" XGA TFT Active Matrix color display available.

## **Smart Bay Technology**

20x CD-ROM & swappable Floppy Drive available on most models.

# Premium Sound and Video

Wave-table stereo audio and Zoom Video Support (on most models).





	(A	_	5	S	5	5	5	ă	ă	ă	ă	č
	S)90	106CT	1955CT	S20961	960CT	1965CT	1970CT	2010CX	2020CX	2030CX	2035CX	2040CX
	=	=	Ĕ	=	Ë	¥	Ë	7	7	7	7	7
DISPLAY TYPES XGA TFT 13.3" 1024x768						_						
SVGA TFT 12.1" 800x600								•	•	•	•	•
SVGA DSTN 12.1" 800x600	•	_		•								
CPU												
Intel 233MHz MMX™							•				•	•
Intel 200MHz MMX™						•			•	•		
Intel 166MHz MMX™	•	•	•	•	•			•				
PCI BUS												
32 Bit Plug and Play 512kb Cache	•	•	•	•	•	•	•	•	•	•	•	•
256kb Cache	•		•	•	•	•	•	•	•	•	•	•
BASE RAM						_		_				
80MB EDO												•
48MB EDO							•			•		
32MB EDO								•	•		•	
16MB EDO	•	•	•	•	•	•						
HARD DRIVES												
3.1GB							•			•	•	•
2.1GB 1.3GB				•	•	•		•	•			
INTERNAL CD-ROM	•	•	•			_		_				
20x	Opt.	Opt.										
16x				-						•		_
10x			•			•						
SOUND												
16 Bit FM	•	•	•	•	•	•	•	•	•	•	•	•
Wavetable			•	•	•	•	•	•	•	•	•	•
PCMCIA TYPE Type II & Type III												
32Bit Card Bus	•	•	•	•	•	•	•	•	•	•	•	•
Zoom Video	•	•	•	•	•	•	•	•	•	•		•
INTERNAL MODEM												
33.6	NA	NA	•	•	•	•	•	•	•	•	•	•
SECONDARY BATTERY												
Dual Battery Operation	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	•	Opt.	Opt.	Opt.	Opt.	•
UPGRADABILITY						_		_				
CPU RAM	•	•	•	•	•	•	•	•	•	•	•	•
Hard Drive	•	•	•	•	•	•	•	•	•	•	•	
OPTIONAL ACCESSORIEs												
Port Replicator	•	•	•	•	•	•	•	•	•	•	•	•
Docking Station	•	•	•	•	•	•	•	•	•	•	•	•
Executive Carrying Case	•	•	•	•	•	•	•	•	•	•	•	•
BackPack Carrying Case	•	•	•	•	•	•	•	•	•	•	•	•
Scanner Pen	•	•	•	•	•	•	•	•	•	•	•	•
Universal Car Adapter	•	•	•	•	•	•	•	•	•	•	•	•
Universal External Keypad PCMCIA ACCESSORIES	•	•	•	•	•	•	•	•	•	•	•	•
PCMCIA Combo 33.6 Mode												
and Ethernet 10-Base	•	•	•	•	•	•	•	•	•	•	•	•
PCMCIA ISDN/V3.4	•	•	•	•	•	•	•	•	•	•	•	•
PCMCIA MPEG	•	•	•	•	•	•	•	•	•	•	•	•
PCMCIA Ethernet 10-Base	•	•	•	•	•	•	•	•	•	•	•	•
PCMCIA ATA/ATAPI PCMCIA SCSI Adaptor	•	•	•	•	•	•	•	•	•	•	•	•
I CIVICIA SCSI Adaptor	•	•	•	•	•	•		•	•		•	•

# Travel Pro Series Specifications

**Processor** Intel Pentium® Processor with MMX™

Technology

**Bus** 32bit PCI - Plug & Play

System Chipset Opti Viper N+

BIOS System Soft 1.0 - Flash Upgradable

Installable RAM Up to 80MB Video System C&T 65550 Video RAM 2MB

**Drive Interface** PCI Enhanced IDE - ATAPI compliant

 Floppy Drive
 1.44MB Removable

 PC Card
 2 Type II or 1 Type III

 PC Card Interface
 32bit Card Bus

**Audio Chipset** ESS 1788 - SoundBlaster Pro<sup>™</sup> compatible

**Audio System** 16bit - 44KHz record / playback

Audio Controls Volume Control, Line In, Speaker Out, and

Microphone In Dual Stereo

Speakers Dual Stereo
Power System Auto Switching 90-264 VAC

System Controls Contrast, Brightness, Suspend, & Resume

Power Management SMM, APM - Full Device / Peripheral Control
Ports 16550 Serial, EPP/ECP Parallel, Video, PS2

Keyboard / Mouse, FIR Fast Wireless Infrared and Video Capture In

Pointing Device Programmable Trackpad

**Keyboard** 88Keys (101 compatible) with Win95 keys

**Weight** 6.3 lbs - 6.9 lbs. for 106CS/CT

**Dimensions** 12"W x 9.6"D x 1.9"H

Included Software Windows 95 and System Acc. Utilities Included Hardware AC Adapter, Battery, & Carrying Case

Warranty 3 Year Parts and Labor