

RN1400 SPECS

Processor	Intel Mobile Pentium 4 & Celeron 1.6GHz – 2.6G Hz (uFC-PGA2)
Operating System	Microsoft® Windows® XP - Professional Edition - Home Edition
Chipset	SIS M650 (north bridge), SIS962(south bridge)
Display	14.1" TFT Panel with XGA resolution
Graphics	128 bit Ultra AGP 3D Graphic Engine with motion compensation support, 8MB –64MB shared memory
Memory	128/256/512/1024MB DDR Module plus 128MB on board (Max. 1152MB)
System Bios	PnP BIOS with 256KB Flash ROM APM 1.2 Compliance & ACPI 1.0 Compliance Power on Suspend , Suspend to Disk Lid Switch for panel close into suspend mode
Hard Disk Drive	2.5" Format 9.5mm high Hard Disk Drive - Support 20/30/40/60/80GB ATA 100 Capacity HDD - Rubber protects surround HDD area (Safety of Vibration & Transporting) - Easily Removable HDD option by removing two screws
Media Disk Drive	Field changeable 24X CD-ROM or 8x DVD, Combo Drive (8x DVD + 8x8x24 CD-RW)
A/C Adapter	100-240v Auto-sensing, 50-60Hz, Charging AC adapter System on charging time 5hrs
Dimension/Weight	12"(W) x 10"(D) x 1.3"(H) Weight = 5.3 Lbs

Audio	Hardware Volume Control (Rotation Knob) PCI Audio with AC-97 compliance Internal microphone and two 1w speakers
PCMCIA	One Type II PC card slot
Keyboard	85(US) Keys with Windows 95 Keyboard (spill proof keyboard)
Pointing Device	Built-in Mouse Pad with two buttons & scrolling button
Battery	Standard 18650 x6 cell 43.2W Smart Li-Ion Battery Pack, Battery Life: 2.5 hrs
Communication	Integrated 56Kbps v.90 Fax/Modem
LAN / Wireless LAN	Integrated 10/100M bit Ethernet LAN Built-in 802.11b module or GPRS module(field option)
I/O Port	One type II card sockets support 32bits Card Bus card Three USB connectors(USB2.0) One 15 pins D-sub connector for external monitor One Line Out phone jack for external Speaker One Mic. In phone jack for external Microphone One RJ-11 jack for internal 56Kbps V.90 modem (FCC-68 & CTR-21 & JATE & IC approved) One RJ-45 jack for internal 10/100M bit Ethernet LAN One S-Video port for TV set DC-In jack One IEEE1394 connector One IrDA port, support SIR/FIR