



To Whom It May Concern:

Please find the following specifications for the Computer Voice Stress Analyzer II:

The Computer Voice Stress Analyzer II detects, measures, and graphically displays specific stress-related components of the human voice. Superimposed on the audible voice frequencies are inaudible frequency modulations (FM) whose strength and pattern relate inversely to the degree of psychological stress of the speaker.

The Dell Latitude XFR is a special order item. Please contact NITV for current specifications.

The Latitude XFR is designed for reliable performance in the harshest environments, and it meets the strict military standard, MIL-STD 810F, for extreme temperatures, shock/drop, moisture, altitude and more, and features:

- Solid die cast magnesium alloy chassis
- Optional integrated touch screen
- Solid State Hard Drives (SSHD)
- Shock isolated protection for hard drives and LCD display
- Sealed keyboard capable of withstanding the elements

Unlike some ruggedized notebooks, the Dell Latitude XFR does not sacrifice performance. The XFR's patent-pending thermal management system enables the latest high performance Intel Core 2 Duo processors; capable of running the most demanding applications. Harsh environments require innovative solutions. The Latitude XFR is engineered for the most demanding environments. Usability options include:

- Super-bright 500nit LCD DirectVue anti-glare display
- Optional resistive touch screen
- Next-generation Draft-n Wi-Fi and mobile broadband
- Integrated GPS capability (with mobile broadband card)

The Latitude XFR helps keep your mission critical data safe with multi-factor user authentication and data encryption options including:

- Trusted Platform Module (TPM) 1.2 chip
- Protected and sealed UPEK fingerprint reader
- Integrated Smart Card reader with PKI environment
- Wave[®] EMBASSY[®] Trust Suite Software

Sincerely,

James A. Kane
Executive Director
NITV