



NORDOST



VIDAR 2

Presentation Overview

What is the VIDAR 2?

The VIDAR 2 is a professional burn-in device which uses a proprietary combination of composite and complex signals of different frequencies and bandwidths to condition audio and video cables for optimum performance.

Why burn-in cables with the VIDAR 2?

- Gasses are trapped between conductors and insulation during manufacturing process
- High electrical charges are found in new cables
- Unwanted charges build up on the conductor surface over time
- Natural burn-in limitations
 - Takes a long time
 - Music only uses audible frequencies
- Burn-In CD limitations
 - Limited bandwidth
 - Must run within your own system

Physical Effects of the VIDAR 2

- Neutralizes charges in the conductors and insulation
 - Wide bandwidth frequencies penetrate all layers of the cable
 - Affects how signals pass through metal
 - Establishes directionality of the cable
-

Audible Effects of the VIDAR 2

- Fuller, more natural sound
 - Increased detail in musical reproduction
 - 3D imaging greatly improved in the soundstage (Soundstage is deeper, wider, and taller)
-

Improvements from the original VIDAR

- Complex burn-in signal with wider bandwidth and richer content
 - Imposes a stronger directionality on the cables
 - FOUR vs THREE burn-in zones, including a new digital zone to be used for USB, Ethernet, and Coaxial (BNC) cables.
 - Four preset programs with specific burn-in times and signals optimized for each zone's cable type.
 - Manual option for customizing burn-in time.
 - Three-digit displays for each zone which show the programs selected, countdown, and pause status.
 - Internal tonearm wire burn-in attachment
-