

Kramer FF10N-N HighSecLabs 2-Port USB eLock Configurable Filter

FF10N-N eLock USB filter physically mounts and locks down a standard computer USB port while providing a secure solution for connecting authorized USB devices to the protected USB port. FF10N-N provides the highest security safeguards and features that meet today's information assurance (IA) computing requirements as defined in the latest PSS Protection Profile Rev 3.0. FF10N-N protects computer USB ports from unauthorized peripheral usage and is suitable for scenarios where leaving USB ports open leads to potential organizational vulnerability.

Features:

- Physical USB Protection - Physically mounts and locks on a standard USB port.
- Configurable Filter - USB-ID based filter that accepts USB devices based on unique identifiers such as serial, HID, VID, ClassID, and more.
- Secure Administrator Access & Log Functions - Incorporates secure administrator access and log functions to provide auditable trail for all product security events.
- Always-on, Active Anti-tamper System - Prevents malicious insertion of hardware implants (such as a wireless key-logger inside product enclosure), any tampering attempt renders product inoperable and shows clear indications of tampering event to user.