



KRAMER

FH10N-N-3(CGA14732)

HighSecLabs 2-Port USB eLock HID Filter



FH10N-N-3 is a 2-port USB eLock with HID Filter that 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. FH10N-N-3 provides the highest security safeguards and features that meet today's information assurance (IA) computing requirements. FH10N-N-3 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 - Mounts and locks on a standard USB port without locking teeth, preventing data theft and malicious code injection

HID Filter - Securely connect USB keyboard and mouse through a hardcoded HID (Human Interface Device) eLock filter

2-Input Ports - Accommodates up to two HID devices

Simple and Secure Deployment - Connects to any PC USB port



KRAMER

TECHNICAL SPECIFICATIONS

Inputs	2 USB on female USB-type A connectors
Outputs	1 USB on a male USB-type A connector
Power	Source 5V DC
	Consumption 50mA
Environmental Conditions	Operating Temperature 32°F to 104°F (0°C to 40°C)
	Storage Temperature -4°F to 140°F (-20° to 60°C)
	Storage Humidity 10-90% non-condensing