

### Overview

#### Introduction

The Atalla Secure Configuration Assistant is an easy-to-use set of tools to configure commands, define parameters, and inject cryptographic keys into new-generation HP Atalla network security processors.

#### Features at a Glance

- No extensive security experience needed to configure and administer an Atalla NSP
- Locked-down iPAQ device, providing convenience, control, and accuracy
- Custom Atalla SCA smart cards used for identity-based authentication and secure cryptographic key components storage
- Configurations easily replicated on multiple Atalla NSPs, both local and remote

#### Secure Configuration Assistant

The HP Atalla Secure Configuration Assistant (SCA) secure management solution for Atalla network security processors (NSPs) is based on a security-enhanced HP iPAQ personal data assistant (PDA), with an easy-to-use graphical user interface that saves time and reduces human error. The Atalla SCA security engine is a custom Atalla SCA smart card that performs all cryptographic functions and stores security-relevant data such as cryptographic key components.

#### Physical and logical security

The Atalla SCA is physically secured with tamper-evident seals and has exceptional logical security features. The Atalla SCA application starts automatically on SCA power-on, accepts digitally signed upgrades only from HP Atalla Security Products, and is pocked to prevent the installation of any rogue applications. Like the Atalla NSP, the custom SCA smart card will be certified to FIPS 140-2 Level 3 standards. Together, the Atalla NSP and Atalla SCA form the only end-to-end truly secure key initialization solution in the market.

#### Secure smart cards

Atalla SCA smart cards are personalized to individual cardholders, such as security administrators, IT managers, or executives. An organization defines how many cardholders, each with a personal smart card, need to concur before any security action is taken. The Atalla SCA uses public key cryptography to establish a secure channel to the Atalla NSP. All subsequent communication between the Atalla SCA and the NSP is Triple-DES encrypted. Security associations are formed between the SCA smart cards and the new generation Atalla A x 100 NSP products they configure and manage, helping to maintain access control and improve accuracy of command input.

#### Flexible management with security administrator and share cards

The Atalla SCA uses two types of custom smart cards to inject keys, enforce an organization's security policy, and manage Atalla NSP products with ease. Security administrator cards enable users to initialize Atalla NSPs, set SCA use policy, and enable or disable NSP commands for their organization. The Atalla SCA supports single length DES, two-key and three-key Triple DES, public key cryptography, Atalla Key Block key management, and the older variant key management.

Optional share cards, distributed to local or remote operations staff, can initialize an Atalla NSP to a predefined configuration set by security administrators. Security administrators initialize and configure share cards and define how many share cards are needed to initialize an NSP product. This innovation can be of great benefit to organizations with Atalla NSP installations in remote locations or in lights-out facilities.

#### For more information

For 30 years, Atalla security products have defined the standards for cryptographic processing. The highest levels of protection, performance, and flexibility are built into the HP Atalla Secure Configuration Assistant. To learn more, contact your local HP representative or call the Atalla Sales Help Desk at 1 (800) 523 9981 or +1 (408) 285 5434 (international).

Ordering Information

Product ID	Description
T16/AN015	Atalla Secure Configuration Assistant,110 V, with three security administrator cards
T16/AN016	Atalla Secure Configuration Assistant,220 V, with three security administrator cards
T16/ASHARE	Package of 10 share cards

### Technical Specifications

<b>Physical dimensions</b>	Size (unit without SCA smart card inserted) 5.3 x 3.3 x 1.4 in (13.5 x 8.4 x 3.5 cm) Weight (with expansion pack and smart card reader) 13.1 oz (0.369 kg)
<b>Standard features</b>	Universal serial cable with AC adapter power and charging connection PC card expansion sleeve with smart card reader
<b>Touch-screen display</b>	Color transfective TFT LCD 3.78-in lower power, 16-bit color Resolution: 240 x 320 Dot pitch: .24 mm Color depth: 64K color
<b>Input method</b>	Touch-sensitive display Soft keyboard and PIN pad
<b>Easy access buttons</b>	Backlight on/off
<b>Input/output ports</b>	DB9 serial connection PCMCIA expansion slot with smart card reader
<b>Notification systems</b>	Audible feedback Charging LED: flashing yellow, charging; solid yellow, fully charged
<b>Power supply</b>	1,400 mAh Lithium Polymer rechargeable battery in expansion pack Recharging supplied through AC adapter
<b>Operating environment</b>	Temperature: 32° to 104° F (0° to 40° C) Relative humidity: 10% to 90%
<b>Security</b>	Tamper seals on base iPAQ device All cryptographic operations occur on secure SCA smart cards
<b>Application upgrade</b>	Application user-upgradable with Atalla supplied software

© 2005 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

For more information, go to <http://www.hp.com/go/atalla>.