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# Analysis of Security Certificates

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1

Thinklogical TLX1280

2

genuscreen 7.0

3

FM1280 V05



# Thinklogical TLX1280 Matrix Switch

- 1280 x 1280 routing system.
- 40 Data Input and Output Cards having 32 optical input and output ports.
- Data Input and Output Cards to connect with any output or multiple outputs.



# Thinklogical TLX1280 Matrix Switch

## Security Functional Components

- No violation of confidentiality of the information.
- Information gathered within the peripheral shall not be accessible by any other connection.
- No information shall be shared between switches computers and peripheral set.
- The TOE shall meet the appropriate national requirements for electromagnetic emission.
- No encryption of optical, wired network connections (needs physical security).

### Security functional requirements are similar to the PSSPP

FDP_ETC.1	Export of user data without security attributes
FDP_IFC.1	Subset information flow control
FDP_IFF.1	Simple security attributes
FDP_ITC.1	Import of user data without attributes



# Thinklogical TLX1280 Matrix Switch

## Attacker/Threat Model

- Delivery & installation in a manner that violates security policy.
- An attack on TOE may violate security policy.
- Residual data transfer between different port groups.
- State information may be transferred to unintended port group.



# Thinklogical TLX1280 Matrix Switch

## Review

- Attacker model details are missing.
- No details of evaluation procedure.
- Test performed too generic, details missing.



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## genuscreen 7.0

- Main functions:
  - monitoring data traffic
  - protecting LAN/Internet interface **(firewall)**
  - enabling the exchange of encrypted data **(VPN)**
- Optional SIP relay functionality consists only of the software (on CD or USB) and its documentation  
checksum of software on CD/USB  
provided cryptographic algorithms are part of TOE, e.g. RNG
- EAL 4
- Evaluated by developer and an independent evaluator
- test procedures = scripts in Ruby, Perl or Shell
- Developer: local and live tests
- Independent eval.: only live tests but with additional vulnerability tests
- Details on the tests are not provided



# genuscreen 7.0

## Security Functional Components

- Security Assurance Rationale:
  - ALC\_FLR.2 Flaw reporting procedures
  - ASE\_TSS.2 TOE summary specification with architectural design summary
  - AVA\_VAN.4 Methodical vulnerability analysis

TOE Security Functionality	
SF_PF	Packet Filter
SF_NS	Network Separation
SF_IPSEC	IPSec Filtering
SF_SIP	SIP Relay
SF_IA	Identification and Authentication
SF_AU	Audit
SF_SSH	SSH Channel
SF_ADM	Administration
SF_GEN	General Management Facilities



## Security Objectives

Security Objectives	
<b>O.AUTH</b>	The TOE must assure that only administrators can change the packet filter, VPN and SSH configuration.
<b>O.MEDIAT</b>	The TOE must mediate the flow of all data between all connected networks.
<b>O.CONFID</b>	The TOE must assure that data transferred between the networks protected by firewall components is kept confidential unless explicitly configured otherwise.
<b>O.INTEG</b>	The TOE must assure that data transferred between the networks protected by firewall components cannot be modified unnoticed unless explicitly configured otherwise.
<b>O.NOREPLAY</b>	The TOE must assure that data transferred between the networks behind the firewall components cannot be reinjected at a later time unless explicitly configured otherwise.
<b>O.AUDREC</b>	The TOE must provide an audit trail of security-related events, and a means to present a readable and searchable view to administrators, service users and revisors.
<b>O.AVAIL</b>	The TOE must optionally provide a fail over solution where the services of a failing system are taken over by a peer machine.



Threats

Threats	
T.NOATUH	Anonymous user enters a system without authentication
T.SNIFF	An anonymous user might gain access to the sensitive data passing between the protected networks. Attack method is packet inspection of Internet traffic.
T.SELPRO	An anonymous user might gain access to the TOE and read, modify or destroy security sensitive data on the TOE, by sending IP packets to the TOE and exploiting a weakness of the protocol used.
T.MEDIAT	An anonymous user might send non-permissible data that result in gaining access to resources which is not allowed by the policy. The attack method is construction of IP packets to circumvent filters.
T.MSNIFF	An anonymous user might gain access to the configuration or audit data passing between the management system and a firewall component. Attack method is packet inspection of Internet traffic.
T.MODIFY	An anonymous user might modify the sensitive data passing between the protected networks. Attack method is packet interception and modification of Internet traffic.
T.MMODIFY	An anonymous user might modify the configuration or audit data passing between the management system and a firewall component. Attack method is packet interception and modification of Internet traffic.



Assumptions

Assumptions	
A.PHYSEC	The management system and the firewall components of the TOE are physically secure. Only administrators have physical access to the TOE. This must hold for the management system and the firewall components.
A.INIT	The TOE was initialised according to the procedure described in the docu-mentation.
A.NOEVIL	Administrators, service users and revisors are non-hostile and follow all administrator guidance; however, they are capable of error. They use passwords that are not easily guessable.
A.SINGEN	Information can not flow between the internal and external network, unless it passes through the TOE.
A.TIMESTAMP	The environment provides reliable timestamps.
A.ADMIN	Administrators, service users and revisors using the administrative GUI on the management system or the firewall components work in a trusted network directly connected to the system.
A.HANET	The environment provides a physical separate network for TSF data transfer for the optional high availability setup.
A..REMOTE_AUTH	The server for external LDAP authentication of genucenter administrators and revisors is located in a secure network.



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## Physical protection

Watch Dog Timer

Security Controller

Environment Detection  
Circuits

Light Sensor

Clock Frequency Monitor

Temperature Sensor

Voltage Sensor

Glitch Sensor

Active Shielding

## Memory

OTP EEPROM

EEPROM

ROM

System RAM

Coprocessor RAM

PAE RAM

CLA RAM

## Interface

ISO/IEC 14443 Type A  
contactless

ISO/IEC 7816  
contact

GPIO

SPI

High Speed SPI

I2C

UART



Coprocessors
TRNG
CRC-CCITT
DES/TDES
AES
PAE for RSA
PAE for ECC
HASH (SHA1/SHA256)
Chinese Domestic Algorithm

Algorithm
RNG
DES/TDES
AES
RSA
ECC



Attacker/Threat Model

Threats	
T.Leak-Inherent	Inherent information leakage
T.Phys-Probing	Physical probing
T.Malfunction	Malfunction due to enviromental stress
T.Phys-Manipulation	Pysical manipulation
T.Leak-Forced	Forced information leakage
T.Abuse-Func	Abuse of functionality
T.RND	Deficiency of random numbers

Security Objectives	
O.RSA	Encryption, decryption
O.ECC	Signature generation and verification, DH, point multiplication and addition
O.TDES	Encryption, decryption
O.AES	Encryption, decryption





**Testing & Evaluation**

**Developer Tests**

Engineering samples  
Wafers  
Simulation tool

**Evaluator Tests**

SFI  
SFI interfaces  
Security mechanisms  
Developer tests  
Augmented developer tests

**Vulnerability Analysis**

Deign and Implementation review  
Code review of crypto lib  
Code review of boot code  
Validation tests of features  
Review based on “JIL Attack Methods for Smartcards and Similar Devices”  
Penetration tests



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**Thank You**