

Calypso Networks Association
2 rue de la Roquette
Escalier Avril
75011 Paris
FRANCE

9 August 2024

## **Calypso Library Registration**

## Calypso Layer

Registration Number:	CNA-240807-CLDP-20
Registration Date:	9 August 2024

Vendor Name:	Calypso Networks Association
Software Library Reference:	Keyple Java Calypso Prime Extended set - 2023/11/28 or after
Implementation Conformance Statement (ICS):	240807-CLDP-20-ICS_v1
Specification Reference:	200423-SP-CalypsoLayer-Requirements_v2.0 Calypso Specification – Calypso Layer – Requirements

Dear Customer,

Calypso Networks Association, hereafter referred to as "CNA", has received from your company, Calypso Networks Association, hereafter referred to as the "Vendor", a declaration of compliance with the Terminal Calypso Layer Requirements for the software identified in the ICS in reference, hereafter referred to as the "Product".





Registration Number: CNA-240807-CLDP-20

This registration procedure is not a certification but a simple validation by CNA that the Vendor's declaration is consistent.

The ICS signed by the Vendor commits him to his customers on the respect of the requirements to which he declares his Product{s} conform. The main characteristics of the Product are mentioned in the appendix (page 3).

The registration by CNA of the Product(s) is subject to the following terms and conditions as listed here after:

- i) If the Product is changed, the Vendor must notify CNA of this fact in writing. Any change in the registered Product that generates a different behaviour of the Product with respect to the endorsed specifications and the Vendor's ICS, in CNA's sole discretion, will be considered as a modification requiring a new declaration of compliance.
- ii) The Registration granted to the Vendor for the above referenced Product is non-transferable to any other vendor.

CNA has the right to terminate or revoke the Registration should any of the aforementioned terms and conditions not be respected.

Because the CNA's grant is subject to such limitations, including certain events of termination, the Vendor and any third parties should confirm that such Registration is current and has not been terminated by referring to the, up to date, list of registered Products published on the CNA website (www.calypsonet.org).

This letter is effective as a proof of Registration.

Calypso Networks Association

09/08/2024

Jann Cuemat
326D099310B84E5...

By:

Name: Yann Chermat

Title: Chief Operational Officer

**Disclaimer**: In no event shall Calypso Networks Association be held responsible for any direct or indirect consequence or damage whatsoever that might result from the utilization of the registered product. In no event shall Calypso Networks Association be bound to substitute himself to the manufacturer of the product to carry out the guarantees which it is contractually or legally under the obligation to ensure to its clients and customers concerning the product.



Registration Number: CNA-240807-CLDP-20

## **APPENDIX: MAIN FEATURES OF THE PRODUCT**

Product Compatibility		
Reader Layer <sup>1</sup>	Keyple Core Java set:  • keypop-reader-java-api (external API): 2.0+  • keypop-card-java-api (internal API): 2.0+  • keyple-plugin-java-api (internal API): 2.2 to 2.3+  • keyple-common-java-api (internal API): 2.0+  • keyple-service-java-lib: 3.0.0 to 3.2.3+  • keyple-util-java-lib: 2.3.0 to 2.4.0+  Integrated with reader plugin implementing the Keyple Plugin API.	
Ticketing Layer <sup>2</sup>	Any ticketing application based on:  • keypop-reader-java-api (external API): 2.0+  • keypop-calypso-card-java-api (external API): 2.0 to 2.1+  • keypop-calypso-crypto-legacysam-java-api (external API): 0.3 to 0.6+	

Calypso Card Type	Description	Applicability supported
Prime PKI	Calypso Prime managing PKI mode.	□Yes ⊠No
Prime Extended	Calypso Prime managing AES and Extended MAC modes.	⊠Yes □No
Prime Regular	Calypso Prime managing TDES and Compatibility and Regular MAC modes.	⊠Yes □No
HCE	Calypso HCE.	⊠Yes □No
Light	Calypso Light.	⊠Yes □No
Basic	Calypso Basic.	⊠Yes □No

Applicability	Object	Applicability supported
Change Key	Calypso Layer managing the Change Key command.	⊠Yes □No
Get/Put Data	Calypso Layer managing the Get or Put Data commands.	⊠Yes □No
PIN	Calypso Layer managing the PIN.	⊠Yes □No
Stored Value	Calypso Layer managing Calypso Stored Value.	⊠Yes □No
TLV	Calypso Layer managing complete the TLV data objects.	⊠Yes □No

<sup>&</sup>lt;sup>1</sup> The referenced Reader Layer can be:



<sup>-</sup> a list of APIs to be used (name and version),

<sup>-</sup> a list of Registered Readers.

<sup>&</sup>lt;sup>2</sup> The referenced Ticketing Layer can be:

<sup>-</sup> a list of APIs to be used (name and version),

<sup>-</sup> a list of compatible ticketing applications.