

**Conversão da Chave ZPK -**

**Keyblock para Variant**

Índice

[1. KeyBlock 3](#_Toc63237407)

[1.1. LMK 3](#_Toc63237408)

[1.2. ZMK(K0) 3](#_Toc63237409)

[1.3. ZPK(P0) 3](#_Toc63237410)

[1.4. KE - EXPORT - ZMK(ZPK) 4](#_Toc63237411)

[2. Variant 5](#_Toc63237412)

[2.1. LMK 5](#_Toc63237413)

[2.2. ZMK(000) 5](#_Toc63237414)

[2.3. IK - IMPORT - ZMK(ZPK) 5](#_Toc63237415)

[3. Release Notes 6](#_Toc63237416)

# KeyBlock

## LMK

|  |
| --- |
| Online-AUTH>vt    LMK table:  ID Authorized Scheme Algorithm Status Check Comments  01 Yes(H,C) KeyBlock AES-256 Test 9D04A0 keyblock  Key change storage table:No keys loaded in key change storage |

## ZMK(K0)

|  |
| --- |
| Online-AUTH>gc  Clear component: 4932 752F 07D5 0DE0 F43D 0797 C45B 2A9E  Key check value: 82A8E7  Clear component: 79C7 6BF7 FEBF B601 EFE3 46F8 0DD3 9138  Key check value: 4621F3  Clear component: B043 1698 BF15 3864 3B0D 6B62 4C62 2937  Key check value: 4A1954 |

|  |
| --- |
| Online-AUTH>fk    Encrypted key: S10096K0TN00S00018B9A8B4C252526AF1BE6F8949CBD923A8B274158CCD81B7797F05172D77B7856BEBBD85F0AF511C7  Key check value: 281F4E |

## ZPK(P0)

|  |
| --- |
| Online-AUTH>gc    Clear component: 9E54 042A F798 083B 38F2 B97F AB45 67B9  Key check value: F68698  Clear component: D6C2 5ECD 7513 583B 7315 2AC1 1CDC 0D15  Key check value: EFC0EB  Clear component: 6732 C4D9 AEF2 64A4 C738 1C01 08E9 3DE5  Key check value: DA1DDA |

|  |
| --- |
| Online-AUTH>fk    Encrypted key: S10096P0TN00S00014A14CDA09DD717066924314C84D5AA03D7798491AB7E92F539746C5ED3E3AFD83E6DFCE710612F43  Key check value: BC9BA0 |

## KE - EXPORT - ZMK(ZPK)

|  |
| --- |
| Online-AUTH>ke    Enter LMK id [0-1]: 1  Enter key scheme: X  Enter ZMK: S10096K0TN00S00018B9A8B4C252526AF1BE6F8949CBD923A8B274158CCD81B7797F05172D77B7856BEBBD85F0AF511C7  Enter key under LMK: S10096P0TN00S00014A14CDA09DD717066924314C84D5AA03D7798491AB7E92F539746C5ED3E3AFD83E6DFCE710612F43    Key under ZMK: XFBFA 37CD 4485 C511 F67C 7D27 279F 8AC5  Key check value: BC9BA0 |

# Variant

## LMK

|  |
| --- |
| Online-AUTH>vt    LMK table:  ID Authorized Scheme Algorithm Status Check Comments  00 Yes(H,C) Variant 3DES(2key) Test 268604 variant  Key change storage table:No keys loaded in key change storage |

## ZMK(000)

|  |
| --- |
| Online-AUTH>fk  Encrypted key: UD65A 9F63 C063 02E2 F95A 8B83 5686 5D32  Key check value: 281F4E |

## IK - IMPORT - ZMK(ZPK)

|  |
| --- |
| Online-AUTH>ik    Enter LMK id [0-1]: 0  Enter key type: 001  Enter key scheme: u  Enter ZMK: UD65A 9F63 C063 02E2 F95A 8B83 5686 5D32  Enter key: XFBFA 37CD 4485 C511 F67C 7D27 279F 8AC5    Encrypted key: U267D 6B39 CF3D FC9E DC00 A2C1 FD00 3887  Key check value: BC9BA0 |

# Release Notes

|  |  |  |
| --- | --- | --- |
| **Autor** | **Descrição** | **Data** |
| Caio Ferreira | Primeira versão | 08/01/2021 |
|  |  |  |