



https://verifone.cloud/docs/application-development-kit-version-47/group__tec_option_tags

Updated: 07-Oct-2025

TEC option tags

These options can be set by [cts_SetOptions\(\)](#).

[More...](#)

Macros

```
#define CTS\_OPTION\_TAG\_APP\_ID 0xDFDB40
#define CTS\_OPTION\_TAG\_SYNC\_CARD\_TYPE 0xDFDB41
#define CTS\_OPTION\_TAG\_UX\_MSR\_TIMEOUT 0xDFDB42
```

Detailed Description

These options can be set by [cts_SetOptions\(\)](#).

Macro Definition Documentation

? [CTS_OPTION_TAG_APP_ID](#)

```
#define CTS_OPTION_TAG_APP_ID 0xDFDB40
```

application ID, passed on to [NFC_VAS_Activate\(\)](#).

? [CTS_OPTION_TAG_SYNC_CARD_TYPE](#)

```
#define CTS_OPTION_TAG_SYNC_CARD_TYPE 0xDFDB41
```

Card Type for synchronous (contact) Chip, passed on to [crdSync_PowerUp\(\)](#). 1-byte value. Not supported for trinity/android.

? CTS_OPTION_TAG_UX_MSR_TIMEOUT

```
#define CTS_OPTION_TAG_UX_MSR_TIMEOUT 0xDFDB42
```

Ux30x only: How long to wait for MSR data after card removal.

Precondition: Callback [CTS_NOTIFICATION_CBK_TYPE_UX_CARD_INSERTED](#) is registered.

Format b2 (binary coded, little endian). min = 0x0001, max = 0xFFFF = 65535 ms.

"0x0000" means "wait until main timeout of [cts_StartSelection\(\)](#) expires"