

YSOFT USB CARD READER 3 FIRMWARE 2.6.0 RELEASE NOTES

The 2.6.0 USB v3 firmware release contains the following fixes:

- Support for the new YSoft MFX Mobile Reader
 - Support for YSoft Connect ID credentials over NFC and BLE for the YSoft MFX Mobile Reader
 - Support for HID SE Processor in SAM slot on the YSoft MFX Mobile Reader
- Major improvements in Card Reader Configuration processing
 - It is now possible to combine different custom data areas reading in one custom configuration on readers where applicable
 - Support for secondary HID SE processor in SAM slot on MFX card reader for cases where HID Elite credentials are combined with normal ones
- Improved error processing on various card readers. A reader error should not go unnoticed now and reader re-initialization is performed
- Support for reading of data areas on Hitag1/2/s, EM4050 and Q5 cards on MFX card readers
- Support for ISO-FDX (EM4x05) cards on MFX card readers
- Support for Calypso cards UIN on MFX card readers
- Support for reading Inside Contactless card data on MultiHF / MF / MFX card readers
- Fixed Endian issue on old Legic Advant v1/v2 card readers where protocol 113 was not working correctly
- Support for Indala ASP cards with a different silicon signature has been added on Indala UIN Auto mode on MFX card readers
- LF start condition in custom LF passive data can be now 64 bit value on MFX card readers
- Support for getting Java card IC serial number on USB smart card reader
- usbrdrtool now supports displaying progress bar during firmware update