

HDO921 SOFTWARE RELEASE HISTORY

General

Minimum recommended software version: 1.10

Software update methods:

- **Local update:** CATVisor Commander, 19200 bps DVX bus connection through HDO rack with HDX021 or DVX021 cable. Typical update time 2 min.
- **Remote update:** CATVisor Commander, IP connection through HDC100. Typical update time 3 min.

LATEST VERSION

Version 1.20, released 5.9.2016 – Enhancements

Compatibility

Compatible with all HDO921 hardware versions.

Field upgradeable to all previous software versions.

All required viewer files are included in DUS100 package version 4.34 or later.

New features

- Added support for HDO921 new hardware version B. (Shout 30499)

Fixes

- Improved total OMI calculation accuracy to match better 'RF power offset' values. (Shout 30483)

OLDER VERSIONS

Version 1.18, released 19.1.2016 – Minor bug fixes and enhancements

Compatibility

Compatible with HDO921 hardware version A.

Field upgradeable to all previous software versions.

New features

- Signal led is now dark instead of green when corresponding laser is off. (Shout 28981)
- Automatic OMI testpoint switching between laser 1 and 2 has been removed. OMI testpoint selection is now stored and restored after reset. (Shout 28981)

Fixes

- Fixed: Attenuator value and resulting signal level may change slightly after reset when APC is enabled. (Shout 28946)
- Internal changes not visible to end-user. (Shout 28833, 28896, 28906, 28920, 28935, 28966, 29003, 29004, 29008)

Version 1.11, released 7.4.2015 – Improved manufacturability

Compatibility

Compatible with HDO921 hardware version A.

Field upgradeable to all previous software versions.

Fixes

- Internal changes not visible to end-user. (Shout 26746)

Version 1.10, released 12.3.2015 – First customer release

Compatibility

Compatible with HDO921 hardware version A.

Field upgradeable to all previous software versions.