
Version 1.05 2020-09-03 _____ * Bugfix web interface: * Art-Net name with special characters or with a certain number of characters prevented the web interface from working correctly. * Bugfix RDM controller: * Fixed RDM discovery bug introduced in FW version 1.04. * Improved readability and formatting of version strings on OLED screen. * Improved IP address validation for unicast destination addresses. * Improved sACN multicast group joining procedure. _____ Version 1.04 2020-06-29 _____ * Improved DMX input (not available on devices manufactured before 2017): \star It is now possible to choose between broadcast (Art-Net) / multicast (sACN) or one configurable unicast destination IP address per port. * A symbol on the input port screen shows that a port is configured to unicast sACN or Art-Net data. * Per input port option to forward DMX to local outputs independent of unicast IP address. * Automatic universe labels are now distributed to supported Swisson devices. * Made web interface more dynamic (not available on devices manufactured before 2017). * Improved consistency of settings when switching firmware versions. * Screensaver is now disabled by default. * Bugfix: Art-Net RDM was not working with ports in sACN mode. Versions affected: V1.02 and V1.03. Version 1.03 2020-03-31 _____ * Feature-rich, intuitive, modern web interface (not available on devices manufactured before 2017): * Display status of device and ports. * Edit device settings. * Update firmware via web interface. * Responsive design. * Art-Net RDM is now off by default. * New factory preset: "sACN, no RDM". * Renamed DMX output modes: * Max. Frame Rate => Max. Frame Rate (44 Hz) * Relaxed => Relaxed (30 Hz) * Improved status display on OLED (The following features are not available on Art-Net ports when the device is configured to Art-Net version 3): * Ouput ports: * Merge mode is shown on port screen. * Port screen shows whether RDM is being sent. * A symbol shows if one, two or more than two merge sources are present. * Input ports (not available on devices manufactured before 2017): * A symbol shows that a port is configured for broadcasting sACN or Art-Net data. * Bugfix Art-Net 4 port binding: * The bind index was incorrectly reported in ArtTodData packets. * Bugfix: Large universe numbers of input ports used to be cut off on main screen when hexadecimal display mode was active. * Bugfix: Incorrect multicast addressing of sACN universes above 255. _____ Version 1.02 2019-10-10 _____ * Support for DMX input (not available on devices manufactured before 2017): * Art-Net broadcast. * sACN multicast. * More accessible ports configuration:

* The port configuration menu can now be accessed by pressing

2

the port selection button twice in quick succession.

Version 1.01	2019-06-06
<pre>* Support for Art-Net 4: * Enabled by default. * Replaces previous "independent universes" feature. * Improved factory presets: * Selection of start universe when loading a factory preset * User may choose whether he wants to adjust the network se loading a factory preset. * Loading a factory preset has fewer side effects. * DMX buffers are flushed when protocol changes.</pre>	
* Relaxed DMX refresh rate by default.	
Version 1.00	2019-05-14
* Introducing simple user input locking in addition to password loc * Fixed regression with non-zero start code sACN data packets.	king.
Version 0.99	2019-05-02
 * Merging can now be turned off. * The refresh rate can now be changed between max. (ca. 44 Hz) and (ca. 30 Hz). * Fixed a merging bug that could leave the device in a state where impossible to send channel values to the outputs below a certain level. * Reworked DMX generation engine. * Firmware version is now reported correctly via Art-Net. * Changed RDM buffers to correct size. The buffer size was low befo could lead to crashes of the device. 	relaxed it was minimal
	2018-05-16
 * Improved Art-Net and sACN network traffic filtering. * Optimized RDM table of device memory organization. * DMX outputs are now turned off if low supply voltage is detected. * Improved displaying of fatal errors. 	
	2017-11-20
* All RDM UIDs and MAC addresses are now listed in the device info * Improved display of network address information.	
Version 0.95	2017-11-07
* User Input Password Locking Users may choose to password protect their XND-4. Once password is enabled, the device will automatically lock itself on restart the screensaver becomes active. Users may also manually lock the on their device via the menu. * Independent Universes	or when
Users may enable the assignment of independent universe addresse In this case, the node does no longer use the Net and Subnet add defined by the Art-Net standard, but each port has its own 15bit which is also displayed on the home screen.	lress as
<pre>* The following factory presets may be recalled from the menu:</pre>	

ReleaseNotes_XND-4.txt Fri Sep 18 15:39:37 2020 3

*	А	selected	output	automa	tically	becomes	unsele	cted	when	no	user	interaction
	ha	s occurre	ed for 2	20 seco	nds.							
*	ጥኑ		numbor		A doution	a nor o	n+nn+n	ort i	a aat	- + -	250	

* The maximum number of RDM devices per output port is set to 250.

Version 0.94	2017-09-11
* RDM support for Art-Net universes.	
Version 0.93 (Beta Release)	2017-07-11
* Added RDM support (experimental).	
	2017-06-06
<pre>* Added support for sACN draft v0.2. * Fixed issue with non-zero start code sACN data packets.</pre>	
<pre>version 0.91 (Beta Release)</pre>	2017-03-27
* Added support for sACN.	
	2016-06-28
* First rologo	

* First release.