

## Drivenet rack – software Display v.1.20

- implemented new dmx mode: 5Ch Dimmer + RGBW.
- implemented new functionality SYSTEM LOCK / UNLOCK: (password=100)
- implemented SYSTEM LOCK string on Display ribbon status line.
- implemented new functionality NO SIGNAL ACTION (KEEP LAST, RGB@100%, BLACK OUT,CUSTOM,PROGRAM 01/16).
- removed menu EMERGENCY.
- removed menu DISPLAY>POSITION.
- implemented new DTS logo during start-up.
- implemented Device Model + Power Supply Voltage + SW version during start-up.
- implemented new menu item SYSTEM>UNIT MODEL (device model + power supply voltage).
- implemented display and led drivers overtemperature control: error message on Display ribbon status line.
- implemented product consistency check: the System check for led driver boards not responding, showing an error message on Display ribbon status line and disabling outputs.
- implemented screen "UPLOADING" on display during software update.
- forced new default for Shutter value in AUTO Mode (0→15)
- forced new default for Shutter value in NoSignalAction CUSTOM (255→15)  
(SHUT value in NoSignalAction CUSTOM and AUTO mode has now the same behaviour as the SHUTTER dmx channel).
- modified RDM identify flash (blink 1 sec. on and 1 sec. Off).
- implemented temperatures RDM trasmission and out of range upper limit.
- implemented *RDM Device Label*.
- modified RDM Manufacturer Label: "*D.T.S. Illuminazione srl*".

## Drivenet rack with Artnet on board

- implemented new functionality NETWORK>Input Signal Priority>DMX/ARTNET.
- implemented new functionality DMX Out by Art-Net.
- implemented new functionality DMX Out by Art-Net Lost Data> BLACK OUT / KEEP LAST.
- implemented new menu item: MAC Address.
- implemented Manufacturer ID DTS for ArtNet discovery.
- modified *ArtNet Long Name*: Device Name + ArtNet En + ArtNet Uni + DMX Addr + DMX Pers + DMX OUT.
- implemented OEM Codes ArtNet by Product.