

LP32

The package works only with the Led Player Software under limited mode. It is the most economic USB to DMX package. MOQ is required. LP32 is a great controller for projects with few channels need, lighting test or promotion packages.

Hardware

Input	USB 2.0 (Mini USB)
Number of DMX Outputs	32 (3 pin XLR)
Stand Alone Mode	Up to 32 channels, fine DMX channels (16 bits)
Internal Memory	10 Kb
Memory Capacity	55 steps with 32 ch.
Power Supply Input	5V via USB
High voltage Protection	Yes
Housing	Strong Aluminum
Operating Temperature	-25 to +70 C°
Certifications	CE, LVD, RoHS
International Warranty	Yes, 6 months

Software

LED Player	32 channels (PC + stand alone), No Audio Beat, No Wi-Light, 12 Scenes and 12 Programs maximum in Live Board
Studio DMX	Demo mode, 20 objects / 20 fixtures max., 192 channels max.
Pro DMX	Not compatible
Pixxem	Not compatible
Art-Net Output from PC	No
Wi-Light	No
System Compatibility	Windows 7 to 10, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free Software Updates	Yes

Package Content Small package + 1 USB cable + 1 USB to DMX Interface (3 Pin XLR)
Package total weight 0,14 Kg



LP128

The LP128 is our first entry-level DMX controller. The package works with the Player and Pro Software under limited mode. It is ideal for tight budget and small projects or promotion packages. Thanks to the very attractive Price.

Hardware

Input	USB 2.0 (Mini USB)
Number of DMX Outputs	128 (3 pin XLR, XLR5 optional)
Stand Alone Mode	Up to 128 channels, fine DMX channels (16 bits)
Internal Memory	40 Kb
Memory Capacity	2600 steps with 16 ch., 650 steps with 64 ch., 325 steps with 128 ch.
Infra-red Receiver	Yes, (IR remote control for triggers available in option)
Infra-red Options	10 scene selection, scene speed, general dimmer and next / previous scene
Dry Contact Triggers	Yes (4 contacts port on 3,3V or 5V on the board)
Next Scene Trigger Button	Yes
Power Supply Input	5V via USB
High voltage Protection	Yes
Housing	Strong Aluminum
Operating Temperature	-25 to +70 C°
Certifications	CE, LVD, RoHS
International Warranty	Yes, 1 year

Software

LED Player	128 channels (PC + stand alone), Audio Beat, Wi-Light 30 Scenes and 30 Programs maximum in Live Board
Studio DMX	Demo mode, 20 objects / 20 fixtures max., 192 channels max.
Pro DMX	Yes (limited mode), 100 channels, 20 buttons max., no multi tab, no Timeline
Pixxem	Not compatible
Art-Net Output from PC	No
Wi-Light	Yes, can control the LED Player Live Board with a WIFI connection
System Compatibility	Windows 7 to 10, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free Software Updates	Yes

Package Content	Small package + 1 USB cable + 1 USB to DMX Interface (3 Pin XLR)
Package total weight	0,2 Kg



LP512

The LP512 controller is our professional entry-level price product. The package includes device with 512 DMX Channels and works with the Player Software and Pro software. Thanks to the attractive Price you should see a quick return on your investment. Users looking for an easy DMX control system to operate will much appreciate the LP512 possibilities.

Hardware

Input	USB 2.0 (Mini USB)
Number of DMX Outputs	512 (3 pin XLR, XLR5 optional)
DMX Input	Yes (PC mode only for DMX in record)
Stand Alone Mode	Up to 512 channels, fine DMX channels (16 bits)
Internal Memory	40 Kb
Memory Capacity	2600 steps with 16 ch., 155 steps with 256 ch., 75 steps with 512 ch.
Infra-red Receiver	Yes, remote control for triggers included (10m away max)
Infra-red Options	10 scene selection, scene speed, general dimmer and next / previous scene
Dry Contact Triggers	Yes (4 contacts port on 3,3V or 5V on the board)
Next Scene Trigger Button	Yes
Power Supply Input	5V via USB, US or EURO 5V. USB power supply included
High voltage Protection	Yes
Housing	Strong Aluminum
Operating Temperature	-25 to +70 C°
Certifications	CE, LVD, RoHS
International Warranty	Yes, 3 year

Software

LED Player	512 channels full mode, Stand Alone mode, Live Board mode, Audio Beat
Studio DMX	Demo mode, 20 objects / 20 fixtures max., 192 channels max.
Pro DMX	Yes (limited mode), 100 channels, 20 buttons max., no multi tab, no Timeline
Pixxem	Not compatible
Art-Net Output from PC	Yes, 1 Universe (DMX or Artnet)
Wi-Light	Yes, can control the LED Player Live Board with a WIFI connection
System Compatibility	Windows 7 to 10, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free Software Updates	Yes

Package Content	1 USB cable + 1 USB to DMX Interface (3 Pin XLR, 5 pins in option) + 1 Infra-Red Remote control + 1 US/EUR 5V. USB power supply
Package total weight	0,34 Kg



CLUB 1024

Club 1024 is recommended for demanding projects such as sound to light show Sync. or Live performances or when a high number of DMX channels are needed. This package includes a 2x512 DMX channels interface. When Club DMX is connected to your PC the device unlocks the Studio DMX 3D simulation software and activates most of Pro DMX software options. Professional and experimented users will need and appreciate all the possibilities of the CLUB 1024.

Hardware

Input	USB 2.0 (Mini USB)
Number of DMX Outputs	1024 (3 pin XLR, XLR5 optional)
DMX Modes	2x512 (splitter), 1024, 512 in/out
DMX Input	Yes (PC mode only for DMX in record or DMX in trigger and control)
Stand Alone Mode	Up to 512 channels on DMX A, fine DMX channels (16 bits)
Internal Memory	40 Kb
Memory Capacity	2600 steps with 16 ch., 155 steps with 256 ch., 75 steps with 512 ch.
Infra-red Receiver	Yes, (IR remote control for triggers available in option)
Infra-red Options	10 scene selection, scene speed, general dimmer and next / previous scene
Dry Contact Triggers	Yes (4 contacts port on 3,3V or 5V on the board)
Next Scene Trigger Button	Yes
Power Supply Input	5V via USB
High voltage Protection	Yes
Housing	Strong Aluminum
Operating Temperature	-25 to +70 C°
Certifications	CE, LVD, RoHS
International Warranty	Yes, 3 year

Software

LED Player	1024 channels + Art-Net, full mode, Stand Alone mode, Live Board mode, Audio Beat
Studio DMX	Yes, CLUB Mode
Pro DMX	Yes, 1024 channels, CLUB mode, 30 minute loop of Audio and Video Timeline
Pixxem	Yes, 1024 channels, No Timeline
Art-Net Output from PC	Yes, 2 Universes (DMX + Artnet = 4 universes)
Wi-Light	Yes, can control the Player Live Board and Pro DMX commands with a WIFI connection
System Compatibility	Windows 7 to 10, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free Software Updates	Yes

Package Content	1 USB cable + 1 USB to DMX Interface (3 Pin XLR, 5 pins in option)
Package total weight	0,34 Kg



PRO NET 16, 64, 128

PRO NET XX are ideal when a high number of DMX channels is needed (up to 65536 DMX channels on 128 Universes). Computers can support a maximum of 10 USB interfaces connected together, over this limit, it is necessary to switch to Art-Net protocol (DMX through IP/Ethernet). The PRO NET devices unlock the software Art-Net universes from the computer network card (computer Ethernet RJ45 port). You can also use the 2x512 DMX channels of the USB interfaces together with Artnet. Additional Pro DMX features are available with PRO NET like : PC time trigger, MTC and 24H of audio & video Timeline and Auto Timeline Live recording are available with Pro DMX.

Hardware

Input	USB 2.0 (Mini USB)
Number of DMX Outputs	1024 (3 pin XLR, XLR5 optional)
DMX Modes	2x512 (splitter), 1024, 512 in/out
DMX Input	Yes (PC mode only for DMX in record or DMX in trigger and control)
Stand Alone Mode	Up to 512 channels on DMX A, fine DMX channels (16 bits)
Internal Memory	40 Kb
Memory Capacity	2600 steps with 16 ch., 155 steps with 256 ch., 75 steps with 512 ch.
Infra-red Receiver	Yes, (IR remote control for triggers available in option)
Infra-red Options	10 scene selection, scene speed, general dimmer and next / previous scene
Dry Contact Triggers	Yes (4 contacts port on 3,3V or 5V on the board)
Next Scene Trigger Button	Yes
Power Supply Input	5V via USB
High voltage Protection	Yes
Housing	Strong Aluminum
Operating Temperature	-25 to +70 C°
Certifications	CE, LVD, RoHS
International Warranty	Yes, 3 year

Software

LED Player	1024 channels + Art-Net, full mode, Stand Alone mode, Live Board mode, Audio Beat
Studio DMX	Yes, PRO mode: Shadows, 2D ground mapping, video record, etc...
Pro DMX	Yes, 1024 channels, PRO mode, 24 Hours loop of Audio and Video Timeline, PC Clock triggers, Midi Time Code (MTC), Timeline Live record, etc...
Pixxem	Yes, xx Art-Net Universes, DVI, Timeline
Art-Net Output from PC	Yes, 16, 64 or 128 Universes (DMX + Artnet)
Wi-Light	Yes, can control the Player Live Board and Pro DMX commands with a WIFI connection
System Compatibility	Windows 7 to 10, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free Software Updates	Yes

Package Content 1 USB cable + 1 USB to DMX Interface (3 Pin XLR, 5 pins in option)
Package total weight 0,34 Kg



DIN 1024

The DIN 1024 has a special design to fit in all electrical cabinet with DIN rails. With a high-performance Stand Alone mode and plenty of triggers possibilities, this is the perfect device for easy and quick integration projects. DIN 1024 has 15 contacts, screw Terminal Block connectors and a compatible Rail DIN housing, it works in a splitter mode or in/out mode and can receive (in stand alone) DMX triggers from another DMX device. It is perfect for Architectural projects

Hardware

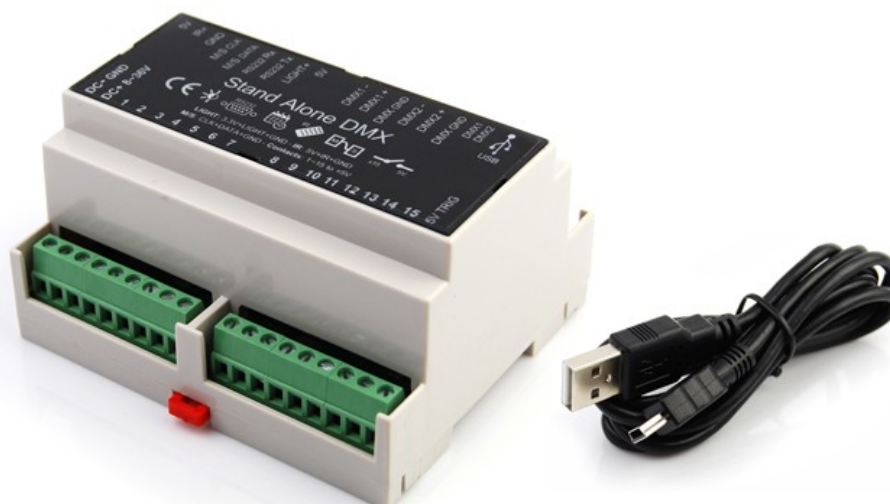
Input	USB 2.0 (Mini USB)
Number of DMX Outputs	1024 on screw connectors
DMX Modes	2x512 (splitter), 1024, 512 in/out
DMX Input	Yes (PC mode only for DMX in record or DMX in trigger and control)
Stand Alone Mode	Yes, 2x512 (splitter), 1024, 512 in/out, fine DMX channels (16 bits)
Internal Memory	4 Mb
Memory Capacity	20000 steps with 16 ch., 6000 steps with 512 ch., 3000 steps with 1024 ch.
Real Time Clock - RTC	Yes, Time and calendar triggers (minutes, hours, week days, month)
Dry Contact Triggers	Yes 15 dry contacts (contact on 3,3V or 5V)
RS232 Triggers	Yes, scene selection, speed, dimmer, zone, black out commands
Light intensity Triggers	Yes, external PCB with Light sensor available in option
Infra-red Receiver	Yes, external IR PCB and IR remote control available in option
Infra-red Options	10 scene selection, scene speed, general dimmer and next / previous scene
Master/Slave	Yes, synchronize and connect up to 32 interfaces together in stand alone
Power Supply Input	9V to 36V DC input on screw connectors, 5V via USB
High voltage Protection	Yes
Housing	DIN Rail compatible, ABS Plastic
Operating Temperature	-25 to +70 C°
Certifications	CE, LVD, RoHS
International Warranty	Yes, 3 year

Software

LED Player	1024 channels DMX + Stand Alone mode, Live Board mode
Studio DMX	Demo mode, 20 object / 20 fixtures max., 192 channels max.
Pro DMX	Yes, no Timeline
Pixxem	Not compatible
Art-Net Output from PC	Yes, 1 Universe (DMX or Artnet)
Wi-Light	Yes, can control the Player Live Board with a WIFI connection
System Compatibility	Windows 7 to 10, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free Software Updates	Yes

Package Content 1 USB cable + 1 USB to DMX Interface (33 Pins screw connectors)

Package total weight 0,37 Kg



CQSA 512 - CQSA 1024

CQSA 512 and CQSA 1024 are the perfect controller for all type of projects thanks to its powerful Stand Alone mode.

Compatible with all our software, they are suitable for all Live applications and fixed installations. The 512 or 1024 channels can play back a complete project without computer in single or multiple Zone and the SD card slot gives the possibility to extend the memory capacity. The Splitter mode can well secure your installation and the USB interfaces offer more triggering possibilities. User can customized the interface functioning and load in memory the Stand Alone modes of their choice (available modes : Play scene, Scene Pages, Zones, Colors, Dimmer, Speed).

Hardware - CQSA 512

Input	USB 2.0 (Mini USB)
Number of DMX Outputs	512 (3 pin XLR, XLR5 optional)
DMX Modes	2x512 (Splitter) or 512 in/out (PC mode)
DMX Input	Yes (PC only, DMX record, DMX trigger)
Stand Alone Mode	Yes, 2x512 (splitter), fine DMX channels (16 bits)
Multiple Zone (512)	No, 1 Zone, can play 1 scene per time
Stand Alone DMX Merging	Yes, merge several DMX signal to play different Zones together
Micro SD	Yes, compatible all FAT formats
Internal Memory	4 Mb + MICRO SD Card reader
Memory Capacity	20000 steps with 16 ch., 6000 steps with 512 ch., SD card = No limit
Real Time Clock - RTC	Yes, Time and calendar triggers (minutes, hours, week days, month)
Trigger buttons	yes, 8 buttons with Blue LED
Option Buttons	Yes, 4 buttons (Mode, Valid, Next, Previous)
Button Modes	Scene Trigger (SA), Scene Pages (PA), Colors (Co), General Dimmer (Di), Scene speed (Sp)
RJ45 Easy I/O connectors	Yes, RJ45 connectors for all In/Out pins and connections
Dry Contact Triggers	Yes (7 contacts port on 3,3V or 5V)
RS232 Triggers	Yes, scene selection, speed, dimmer, zone, black out commands
Light intensity Triggers	Yes, external PCB with Light sensor available in option
Infra-red Receiver	Yes, external IR PCB and IR remote control available in option
Infra-red Options	10 scene selection, scene speed, general dimmer and next / previous scene
Master/Slave	Yes, synchronize and connect up to 32 interfaces together in stand alone
Power Supply Input	9V to 36V DC input on DC connectors, 5V via USB
High voltage Protection	Yes
Housing	Black with 4 mounting holes, ABS Plastic
Operating Temperature	-25 to +70 C°
Certifications	CE, LVD, RoHS
International Warranty	Yes, 3 year

Hardware - CQSA 1024

DMX Modes	2x512 , 1024 or 512 in/out (PC + Stand Alone)
DMX Input	Yes (PC and Stand Alone mode, DMX record, DMX trigger)
Stand Alone Mode	Yes, 2x512 (splitter), 1024, 512 in/out, fine DMX channels (16 bits)
Multiple Zone	Yes, 5 Zones, can play 5 different scenes per time
Button Modes	Scene Trigger (SA), Scene Pages (PA), Colors (Co), General Dimmer (Di), Scene speed (Sp)
Memory Capacity	20000 steps with 16 ch., 6000 steps with 512 ch., 3000 steps with 1024 ch.

Software – CQSA 512

LED Player	512 channels DMX + Stand Alone mode, Live Board mode
Studio DMX	Yes, CLUB Mode
Pro DMX	Yes, 512 channels, CLUB mode, 30 minute loop of Audio and Video Timeline
Pixxem	Yes, 512 channels, No Timeline
Art-Net Output from PC	Yes, 1 Universe (DMX + Artnet)
Wi-Light	Yes, can control the Player Live Board with a WIFI connection
System Compatibility	Windows 7 to 10, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free Software Updates	Yes

Software – CQSA 1024

LED Player	1024 channels DMX + Stand Alone mode, Live Board mode
Studio DMX 3D viewer	Yes, CLUB Mode
Pro DMX	Yes, 1024 channels, CLUB mode, 30 minute loop of Audio and Video Timeline
Pixxem	Yes, 1024 channels, No Timeline
Art-Net Output from PC	Yes, 2 Universes (DMX + Artnet)
Wi-Light	Yes, can control the Player Live Board with a WIFI connection
System Compatibility	Windows 7 to 10, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free Software Updates	Yes

Package Content	1 USB cable + 1 USB to DMX Interface (3 Pin XLR, 5 pins in option)
Package total weight	0,41 Kg



SLIM 512 - SLIM 1024

SLIM 512 and SLIM 1024 are the ideal DMX controllers for all indoor installations. With its wall mounted housing, it is a mesmerizing blend of design, function, and performance. The Stand Alone mode playbacks scenes without a computer and trigger scenes by time or calendar (time schedule). Thanks to its mechanical switch buttons with blue status LED on the front side, you keep a permanent control on your fixtures. Housing available in black mat or white.

Hardware - SLIM 512

Input	USB 2.0 (Mini USB)
Number of DMX Outputs	512 (3 pin XLR, XLR5 optional)
DMX Modes	2x512 (Splitter) or 512 in/out (PC mode)
DMX Input	Yes (PC only, DMX record, DMX trigger)
Stand Alone Mode	Yes, 2x512 (splitter), fine DMX channels (16 bits)
Multiple Zone (512)	No, 1 Zone, can play 1 scene per time
Stand Alone DMX Merging	Yes, merge several DMX signal to play different Zones together
Micro SD	Yes, compatible all FAT formats
Internal Memory	4 Mb + MICRO SD Card reader
Memory Capacity	20000 steps with 16 ch., 6000 steps with 512 ch., SD card = No limit
Real Time Clock - RTC	Yes, Time and calendar triggers (minutes, hours, week days, month)
Trigger buttons	yes, 8 buttons with Blue LED
Option Buttons	Yes, 4 buttons (Mode, Valid, Next, Previous)
Button Modes	Scene Trigger (SA), Scene Pages (PA), Colors (Co), General Dimmer (Di), Scene speed (Sp)
RJ45 Easy I/O connectors	Yes, RJ45 connectors for all In/Out pins and connections
Dry Contact Triggers	Yes (5 contacts port on 3,3V or 5V)
Light intensity Triggers	Yes, external PCB with Light sensor available in option
Infra-red Receiver	Yes, external IR PCB and IR remote control available in option
Infra-red Options	10 scene selection, scene speed, general dimmer and next / previous scene
Master/Slave	Yes, synchronize and connect up to 32 interfaces together in stand alone
Power Supply Input	9V to 36V DC input screw connectors, 5V via USB
High voltage Protection	Yes
Housing	Wall mounted Black or white, with mounting holes (Euro and US standard), ABS Plastic
Operating Temperature	-25 to +70 C°
Certifications	CE, LVD, RoHS
International Warranty	Yes, 3 year

Hardware - SLIM 1024

DMX Modes	2x512 , 1024 or 512 in/out (PC + Stand Alone)
DMX Input	Yes (PC and Stand Alone mode, DMX record, DMX trigger)
Stand Alone Mode	Yes, 2x512 (splitter), 1024, 512 in/out, fine DMX channels (16 bits)
Multiple Zone	Yes, 5 Zones, can play 5 different scenes per time
Button Modes	Scene Trigger (SA), Scene Pages (PA), Colors (Co), General Dimmer (Di), Scene speed (Sp)
Memory Capacity	20000 steps with 16 ch., 6000 steps with 512 ch., 3000 steps with 1024 ch.

Software – SLIM 512

LED Player	512 channels DMX + Stand Alone mode, Live Board mode
Studio DMX	Yes, CLUB Mode
Pro DMX	Yes, 512 channels, CLUB mode, 30 minute loop of Audio and Video Timeline
Pixxem	Yes, 512 channels, No Timeline
Art-Net Output from PC	Yes, 1 Universe (DMX + Artnet)
Wi-Light	Yes, can control the Player Live Board with a WIFI connection
System Compatibility	Windows 7 to 10, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free Software Updates	Yes

Software – SLIM 1024

LED Player	1024 channels DMX + Stand Alone mode, Live Board mode
Studio DMX 3D viewer	Yes, CLUB Mode
Pro DMX	Yes, 1024 channels, CLUB mode, 30 minute loop of Audio and Video Timeline
Pixxem	Yes, 1024 channels, No Timeline
Art-Net Output from PC	Yes, 2 Universes (DMX + Artnet)
Wi-Light	Yes, can control the Player Live Board with a WIFI connection
System Compatibility	Windows 7 to 10, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free Software Updates	Yes

Package Content	1 USB cable + 1 USB to DMX Interface (3 Pin XLR, 5 pins in option)
Package total weight	0,35 Kg



LPSA-WIFI

The WIFI device has all the Chromateq Stand Alone features and generates its own WIFI network (Access point) or it can be connected to a local network (WAN) in infrastructure mode. It can manage up to 3 zones or play 3 different scenes per time in Stand Alone. Scenes can be triggered directly with the Wi-Light 2016 application without computer use when connected to the interface. Users can use a tablet or phone to easily access and play the scenes in memory.

Hardware

Input	WIFI 802.11 b/g/n, 2.4 – 2.497 GHz, 8 ± 1 dBm
Connection modes	Yes, Access Point (direct Wifi), Infrastructure (on router or WAN)
Number of DMX Outputs	512 on 3 pin XLR (XLR5 optional)
Stand Alone Mode	Yes, 512, fine DMX channels (16 bits)
Internal Memory	4 Mb
Memory Capacity	20000 steps with 16 ch., 6000 steps with 512 ch.
Real Time Clock - RTC	Yes, Time and calendar triggers (minutes, hours, week days, month)
APP Trigger Options	Wi-Light 2016, Dimmer, Speed, RGBW, Black Out, Full White, Pause, Channels
Dry Contact Triggers	Yes (4 contacts port on screw connectors, 3,3V or 5V)
Master/Slave	Yes, synchronize and connect up to 32 interfaces together in stand alone
Power Supply Input	9V to 36V DC input on screw connectors, 5V via USB
High Voltage Protection	Yes
Housing	Wall mounted Black or white, with mounting holes (Euro and US standard), ABS Plastic
Operating Temperature	- 25 to +70 C°
Certifications	CE, RoHS, LVD, Fcc
International Warranty	Yes, 3 years

Software

LED Player	512 channels DMX + Stand Alone mode, Live Board mode
Studio DMX 3D viewer	Yes, CLUB Mode
Pro DMX	Yes, 512 channels, CLUB mode, 30 minute loop of Audio and Video Timeline
Pixxem	Not compatible
Art-Net output from PC	No
Wi-Light	Yes, can control the LED Player Live Board with a WIFI connection
System Compatibility	Windows 7 to 10, MAC Os X (10.6 and higher) and Linux (64 Bits)
Free software updates	Yes

Package Content	1 WIFI to DMX Interface (3 Pin XLR, 5 pins in option) + 1 US/EUR 9V. power supply
Package total weight	0,44 Kg

