



EL-Skyport
speed

EL-Skyport Software

EL-Skyport Studio Management Software

The latest release of the EL-Skyport software includes exciting features for photographers who are optimising their digital workflow by using MAC™ or WIN™ operating systems. The modern, digital studio management software operates Style RX compacts, Ranger RX battery power packs, Digital RX studio power packs and Quadra RX battery units in all functions and adds even more features to EL- RX flash units such as Flash-Counter and Stobing-Effects. For the Quadra RX we offer the Firmware update option. The Quadra RX is the first unit, which accepts a wireless Firmware update. More Elinchrom

units will offer this useful feature in the future, which saves money and time. Another improved feature is the Photo-Job function. Photo-Job can simulate and store a complete Studio setup with EL-flash units, reflectors and all unit settings. In addition images of the setup or the results can be imported. The data files can be submitted to another photographer, who can import all data into his ELS software to simulate studio setups, if required. Students, or anybody who wants to learn more about lighting can exchange results in photography forums.



EL-Skyport 3.0

Software Features:

The program automatically searches for "RX" units. Unit control displays are different, depending if compacts, power pack and battery units are activated and found in the system.

- Flash power setting in 1/10 f-stop or in individually settable steps.
- Modelling lamp setting in 1/10 f-stop, proportional, free and off.
- Photocell on/off.
- Ready charge beep on/off.
- Flashhead socket selection A/B (only activated with power packs).
- Programmable Photocell Pre-Flash Management feature.
- Programmable EL-Skyport features for built-in Receivers (Quadra RX).
- Firmware Update (Quadra RX).
- Programmable Timer (Quadra RX).
- Flash-Counter and ON/OFF-Counter; the software reads out online RX flash information. This data is stored in the RX Micro controller and is not resettable. This is useful information for Rental, Service and Second-User.
- Flash-Delay; Individually programmable for Strobing effects.
- Standby.
- Photo-Job Studio Management.
- Preferences; Individually programmable.



What you need to make it work:

- Elinchrom Style RX compacts, Digital RX power packs, or Ranger RX battery power packs with the included computer interface, with one Transceiver RX module for each RX unit. The Quadra RX offers the built-in ELS Receiver, no extra Transceiver is required.
- EL Skyport USB RX Transceiver RX for the computer.
- The latest release of the EL Skyport software for MAC™ or WIN™ operating systems and of course a computer. The software is available as a free download at www.elinchrom.com.

NOTE: Some EL-flash units do not offer the Computer Remote option, but Studio Setups can be simulated manually.



EL-Skyport Modules

EL-Skyport Transmitter Speed

Code N°19350

The new ELS Transmitter Speed controls basic functions of BXRI 250/500, Ranger Quadra with the built-in ELS Receiver and Elinchrom RX units to which a Transceiver RX is attached. The D-Lite-it offers triggering, Group / Frequency channel settings and Speed Sync. To control all RX functions of Style RX, Ranger RX, Quadra RX (Only Quadra RX with serial numbers from 4001 onwards) and Digital RX power packs from a computer, the USB Transceiver RX 19354 / 19348 and the latest EL-Skyport software is required.

The ELS software, offers additional features such as Strobing, Flash-Counter, On/Off-Counter and more. The Transmitter Speed synchronizes remote flash units when each is fitted with either a "Universal" (fitting other flash brands) or the Transceiver RX (fitting Style RX, Digital RX and Ranger RX units) or units with built-in ELS Transceiver (BXRI 250/500 & Quadra RX). The RX Transceiver also provides control over the power and modelling lamp of all Elinchrom RX flash units, directly from the Skyport Transmitter Speed.



What's New

- NORMAL & SPEED Sync modes. The "Normal" mode is fully compatible with previous EL-Skyport versions.
- Up to 1/150s shutter speed for SLR cameras in NORMAL mode and a 1/250 s in SPEED mode.
- Up to 60 m range indoor for NORMAL mode and up to 40 m in SPEED mode.
- Up to 120 m range outdoors for NORMAL mode and up to 70 m in SPEED mode.
- LED status for EL-Skyport sync mode and battery charge status.
- New integrated Hot-shoe with screw lock.
- New housing and switches.

Features

- +/- buttons to change flash power settings and modelling lamp on/off of RX, Quadra RX and BXRI units.
- Test button for manual flash trigger.
- Switch to select 8 Frequency channels, to avoid interferences with other wireless devices, or to separate workgroups.
- Switch to select 4 workgroups - adjusting and synchronising individual units or workgroups.
- The long life Lithium Battery provides over 30000 flashes.
- The "All" switch controls all units in Workgroup 1-4.
- The moveable antenna optimises reception and working distance.

EL-Skyport Transmitter Eco

Code N°19349

The ELS Transmitter ECO is part of every D-Lite-it Set and is available as a single item. The Transmitter Eco can be used as a spare item for the ELS Universal Receiver and Elinchrom flash units, like D-Lite-it 2 / 4, BXRI 250 / 500 and Quadra AS, or to release manually flashes to measure lights with a flash meter.



Features

- NORMAL & SPEED Sync modes. The "Normal" mode is fully compatible with previous EL-Skyport versions.
- The SPEED function is available for Quadra AS, BXRI 250 / 500 and D-Lite-it and all other units, when used with the EL-Skyport Universal Speed.
- Up to 50 m range indoor for Normal mode and up to 30 m in SPEED mode.
- Up to 80 m range outdoors for Normal mode and up to 40 m in SPEED mode.
- Battery life up to 6 months - over 30'000 flashes.
- Test trigger button and feature button.
- Integrated Hot-shoe (middle contact).
- LED Status for Sync modes and battery status.
- 4 Frequency channels.



EL-Skyport Universal Receiver Speed

Code N° 19347

The Universal SPEED Receiver is compatible with Classic Elinchrom units and any other flash brand. Delivered with EL - standard sync cable and 3.5 mm jack, to connect to other flash brands. The internal, rechargeable Li-Ion battery provides about 30 hours of battery operation. To maximise battery life, the Auto-Standby function activates when the unit is not used for 4 hours. The charger can be connected to the mains whilst the Universal Receiver is in operation. The status LED shows charge and operating modes. The Universal Receiver Speed includes several sync cables, adapters and the Multivoltage Charger with Euro, UK and USA mains adapters.



EL-Skyport Universal Receiver Speed REPLACE

Code N°19346

To purchase the ELS Universal Receiver REPLACE unit, a used Universal Receiver with a defective, or end of life battery must be returned to the dealer. The defective

Universal modules will be recycled at Elinchrom to save the environment. The Universal Receiver REPLACE does not include sync cables or charger.

What's New

- SPEED and NORMAL SYNC Mode. The "Normal" mode is fully compatible with previous EL-Skyport versions.
- The SPEED function is also available for Quadra RX, BXRI and D-Lite-it with built in ELS Receivers and all other units using the Universal Speed.
- Up to 1/150s shutter speed for SLR cameras in NORMAL mode and a 1/250s in SPEED mode.
- Up to 60 m range indoor for NORMAL mode and up to 40 m in SPEED mode.
- Up to 120 m range outdoors for NORMAL mode and up to 70 m in SPEED mode.
- Camera Triggering, this feature requires special optional camera sync cables).
- LED Status for Normal and Speed sync modes and battery status.
- New housing and switches.

Features

- The included Charger recharges the Li-Ion battery in approximately 3 hours.
- The EL-Skyport software recognises this module as a flash unit and accepts triggering and Flash-Delay settings.
- Switch to select 8 Frequency channels, to avoid interferences with other wireless devices, or to separate workgroups.
- Switch to select 4 workgroups - adjusting and synchronising individual units or workgroups.
- Integrated Quick-Charge circuit with intelligent charging for deeply discharged Lithium-Ion batteries.
- Super small... only 7 x 5 cm.
- Ultra lightweight... only 54 g with the battery included.

EL-Skyport Transceiver RX

Code N°19353

This module fits only Elinchrom RX units, using the integrated multiple interface for triggering. No internal battery is required, just plug into a Style RX, Digital RX unit and the Transceiver RX is ready to use. For Ranger RX, Speed and Speed AS, the ELS Transceiver Adapter 19374 is required. The Transmitter Speed can control flash power, modelling lamp on/off and flash synchronisation. To control all RX functions with a computer, the latest EL-Skyport software and the USB RX Speed module

is required. The EL-Skyport software offers additional features, such as the programmable "Flash Delay", Flash-Counter and other features. The software is available as a free download from www.elinchrom.com for MAC™ and WIN™ operating systems. The Transceiver RX does not offer the Speed sync function, which is only available for the built-in ELS Receivers and the Universal Speed module.



USB Transceiver RX

Code N°19354

The USB RX Transceiver Speed module fits any MAC™ or WIN™ computer. By installing the EL-Skyport software, all Elinchrom RX flash units can be controlled. The program

automatically searches for the "Transceiver RX", "Universal Receiver Speed" and the built-in ELS Receiver (Quadra RX) modules. The "Universal Receiver" can only offer synchronisation and Strobing options.

Features

- Full remote control for the Quadra RX (Only Quadra RX with serial numbers from 4001 onwards) with built-in ELS Receiver.
- Full remote control with all Elinchrom RX units; Style RX 300/600/1200, Digital RX 1200/2400, and Ranger RX, RX Speed and RX Speed AS, using the ELS Transceiver RX. Note: The Ranger RX Battery power packs require the ELS Transceiver RX Adapter (19374).
- The EL-Skyport software is available as a «Free Download» in our «Support» section at www.elinchrom.com



EL-Skyport Sets

The EL-Skyport modules are available as single modules or in complete economical set configurations.

EL-Skyport Universal Speed Trigger Set

Code N°19357

For classic Elinchrom flash units and other flash brands.

1x	19350	Transmitter Speed, incl. battery
1x	19347	Universal Receiver Speed
1x	19355	Multivoltage Charger with Euro, UK and USA mains adapter
1x	11120	Sync cable 20 cm, 2.5 mm jack – camera pc
1x	11122	Sync cable 40 cm, 3.5 mm - 3.5 mm Jack
1x	11123	Sync cable 40 cm, 3.5 mm jack - EL Standard Sync socket
1x	11126	Sync Adapter 3.5 - PC female
1x	11125	Sync Adapter 6.2 - 3.5 jack



EL-Skyport RX Trigger Set

Code N°19358

Only for Style RX, Digital RX and Ranger RX battery units.

1x	19350	Transmitter Speed, incl. battery
2x	19353	Transceiver RX
1x	11120	Sync cable 20 cm, 2.5 mm jack - camera pc
Note:	The Ranger RX requires the ELS Transceiver RX Adapter 19374, which is part of every Ranger RX unit.	



EL-Skyport Computer Remote & Trigger Set

Code N°19359

Only for Style RX, Digital RX and Ranger RX battery units.

1x	19350	Transmitter Speed, incl. battery
2x	19353	Transceiver RX
1x	19348	USB Transceiver RX
1x	11120	Sync cable 20 cm, 2.5mm Jack / Camera X-socket
1x	11121	USB extension cable
Note:	The latest EL-Skyport Software for MAC™ or WIN™ operating systems is required, which is available as a free download at www.elinchrom.com . The Ranger RX requires the ELS Transceiver RX Adapter 19374, which is part of every Ranger RX unit.	



For further details, upgrades, news, the latest information about the EL-Skyport system and «how to do», please visit frequently the Elinchrom website. In the Support area the latest user guides and technical specifications can be downloaded. Technical data, features and functions of Elinchrom flash units and the EL-Skyport system may change without advise. No guarantee for misprints.