

You now have 2 choices in CyberKeys

The new rechargeable CyberKey® . . .

The new CyberKey Rechargeable is an excellent choice for CyberLock® customers that want a small, environmentally-friendly key. There's no need to replace and discard batteries: the lithium-ion polymer battery is rechargeable. This battery fully charges in two hours, provides 500 openings per charge, and lasts for 3 to 4 years.

Housed in a durable metal case, this CyberKey is comparable in size to a standard electronic car key. Highly visible red and green LEDs provide feedback to the user on access events and key status.

... and the original CyberKey with replaceable batteries!

The original CyberKey is an excellent choice for those that want the convenience of a key without recharging. This key uses a replaceable 3-volt lithium battery, easy to source and replace on-the-fly. The durable fiberglass-reinforced case and replaceable brass tip make this choice a tough performer in all environments.

This key uses a combination of a green LED and a beeper to provide feedback to the user.

These two keys can be used interchangeably with your CyberLock system. The memory capacity and programmability of both keys are the same. And, each has an infrared port for communication to the computer for the Lite and Enterprise software.

Two types of chargers are available for CyberKey Rechargeable: a basic Recharger and a USB Station

The basic Recharger is used to recharge the lithium-ion polymer battery in the key. It comes with a power connector and transformer.

The USB Station is used to communicate and charge. It includes a USB-to-USB cable to connect directly to a computer. This allows for communication between both CyberKeys to the Lite and Enterprise software. In addition, the CyberKey Rechargeable is charged while connected to the computer.

The USB Station is also available with a USB-enabled power supply for those customers that want the additional option of connecting directly to a power outlet to charge their key.



| Key Specifications | CyberKey Rechargeable | CyberKey Replaceable |
|-------------------------------|-------------------------------------|---|
| Case | Nickel-plated zinc | Reinforced nylon |
| Finish | Black powder coat | Black |
| Dimensions | 2.5" x 1.4" x 0.7" (64 x 36 x 17mm) | 2.8" x 1.7" x 0.9" (73 x 42 x 22mm) |
| Weight | 1.9oz (54g) | 1.5oz (43g) |
| Operating temperature | 32° to 122° F (0° to 50° C) | 32° to 122° F (0° to 50° C) |
| Tip | Integrated with case | Replaceable brass tip |
| Indicators | Two LEDs, green & red | One LED, green, and beeper |
| Communications | 115Kbs IRDA & tip contacts | 115Kbs IRDA & tip contacts |
| Battery | Lithium-ion polymer | 3-volt lithium CR2 |
| Memory | 512Kbit, up to 3900 events | 512Kbit, up to 3900 events |
| | | |
| Station Specifications | Recharging Station | USB Station |
| Case | Zinc | Zinc |
| Finish | Black powder coat | Black powder coat |
| Dimensions | 4" x 2.8" x 1.3" (102 x 71 x 32mm) | 4" x 2.8" x 1.3" (102 x 71 x 32mm) |
| Weight | 10oz (284g) | 10oz (284g) |
| Indicators | Power | Power, Charging, Charge Complete, Ready, Busy |
| Communications | None | USB Device Version 2.0 |
| | | |

