MacSema DownLoaders/Rechargers



Micro DownLoader



S-10 Recharger



Micro DownLoader



Multi-Dock



Single-Station DownLoader



Single-Station DownLoader

Charging and Communication Systems



MacSema, Inc. 62971 Plateau Drive, Suite 400 • Bend, OR 97701-5874 Phone (541) 389-1122 • Fax (541) 389-1888 e-mail: <u>msales@macsema.com</u> www.macsema.com

OVERVIEW

MacSema provides a variety of cost effective systems to charge and download readers. From a single reader to applications with several hundred, MacSema has a solution to fit your requirements.

Charging and downloading single MacSema readers is easy using the **Single-Station DownLoader** or the **Micro DownLoader**. Both offer the ability to download the readers from a remote site without a PC. Charge and communication status lights offer user feed back. A serial cable connects the downloaders to a PC to download information and upload new programs to the reader. The Micro DownLoader offers a smaller footprint and less weight, but has the same capabilities of the Single-Station DownLoader.

When many readers are used at one site, the Multi-Dock is the answer. It is a flexible system that can charge and communicate with 1 to 256 readers from one PC! The programmable Master controls a bank of 1 to 16 Mini-Docks, each holding a reader. Each Master can be connected to up to 15 other Masters each containing up to 16 Mini-Docks. Add more Mini-Docks and Masters as your application grows. User's simply place their reader into a Mini Dock and walk away. The system can automatically download each reader, clear the information if desired, reprogram the reader at a designated time for another application and keep the readers charging until needed.

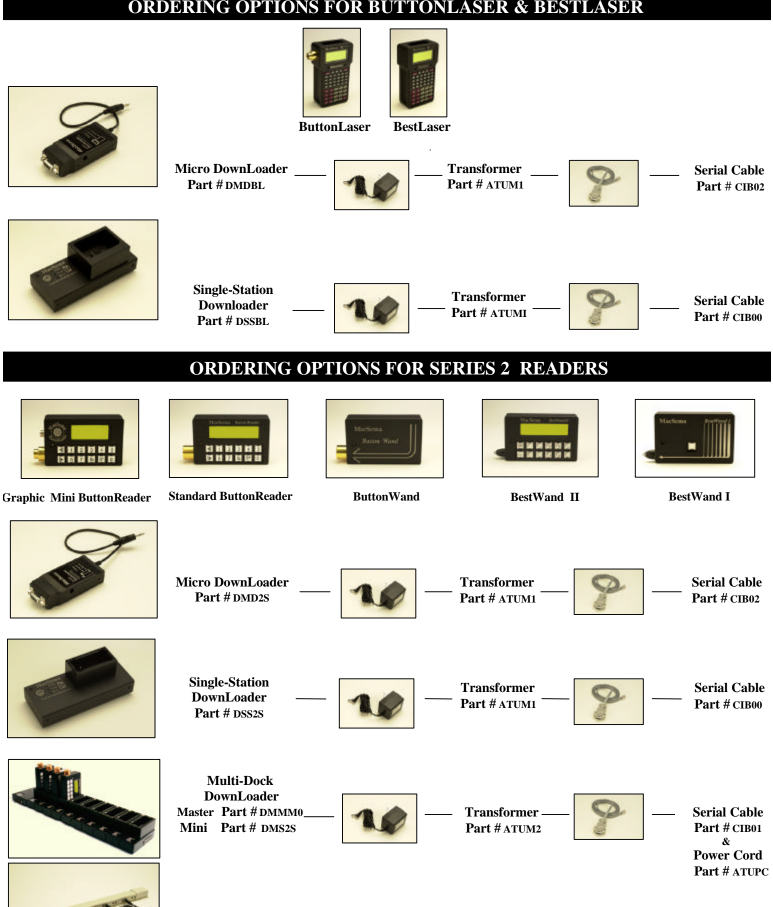
Charge up to 10 Series 2 readers at one time using the **S-10 Recharger**. This economical system charges any assortment of Series 2 readers.

DownLoaders/Recharges

S-10 Recharger Part # DRS10

Charging & Communication Systems

ORDERING OPTIONS FOR BUTTONLASER & BESTLASER



Transformer Part # ATUM5