



DX-1AT

TX-4DS Series Reader for SSDmini
and Master Caddy II

Quick Start Guide

Guide de démarrage rapide

Guía de inicio rápido



Technical Support :

Toll free number (USA only) 1-800-964-3088

support@atechflash.com

www.atechflash.com



Atech Flash Technology, Inc.

Printed in Taiwan

Specifications are subject to change without further notice.

All trademarks, trade names and copyrights are properties of their respective owners.

ENGLISH

Introduction

Thank you for purchasing Blackjet DX-1AT!

Blackjet DX-1AT reader supports SSDmini and Master Caddy II.

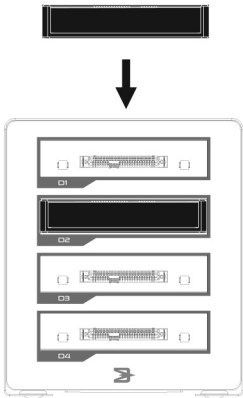
The DX-1AT is designed to be used with the TX-4DS Cinema Dock.

Simply insert the DX-1AT module into the TX-4DS and quickly offload and save contents from your media drive.

Hardware Setup

Connecting to TX-4DS

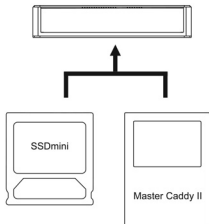
1. Insert your DX-1AT Module into one of the docking bays of your TX-4DS.
2. Slide the DX-1AT Module until it is secure.



Using DX-1AT

Inserting in your Media Drive

1. Media drive should have label facing up and gold contacts facing back and towards card slot.
2. Hold the Media Drive and gently insert it into drive slot until it's secure.
3. Look for the Media Drive Icon on the screen of your computer.
4. Now you can access the media contents of the Media Drive.



Removing Drives

Important Notes!

Please make sure your files are done transferring, before ejecting or removing the media card. This will prevent any data loss or any errors.

Ejecting Drive (macOS Sierra +)

1. Locate the drive icon on your desktop you wish to eject.
2. Right click on the drive icon and select Eject.
3. The selected drive icon will disappear from the desktop.
4. Now you can safely remove the media drive from Blackjet DX-1AT.

Safety Information

Caution!!

Please do not remove media cards when files are still transferring or backing up. Failing to do so may result in damage or data corruption.

Make Back-up Copies

We strongly recommend that you copy the files in the media cards to your computer first before attempting to view or make any changes to the files.

To help prevent the loss of your data, we highly recommend that you keep back-up copies of your data in separate storage locations. Keep one copy on your internal system hard drive and another copy on a second hard drive.

Limited Warranty

Atech Flash Technology, Inc. ("AFT"), warrants to the original end user ("Customer") that under normal intended use AFT media docking solutions will be free from defects in materials and workmanship for one (1) year from the date of purchase. During warranty period, AFT shall either repair, or replace defective product. AFT shall not be liable for any losses or damages of any kind resulting from the use of AFT products or for any of Customer's data stored on products returned to AFT for service. AFT accepts no liability for and provides no expressed or implied warranty against any loss of data or videos.

You may register your product at <http://www.atechflash.com>. Customer must have proof of purchase and obtain warranty service authorization from AFT within the applicable warranty period before returning defective products to AFT. Returned products must be shipped prepaid and packaged appropriately, and it is recommended that they be insured or sent by a method that provides for tracking of the package.

Limitations: This limited warranty is in lieu of all other warranties, terms or conditions; including warranties, terms, or conditions of merchantability, fitness for a particular purpose, satisfactory quality, suppliers, and in no event will AFT be liable for any special, incidental, consequential, or indirect damages resulting from the possession, use or failure of this product. Product names mentioned herein are for identification purposes only and may be trademarked and/or registered trademarks of their respective companies.