

# QUICK START GUIDE

## Disc Makers ReflexBlu XS CD/DVD Duplicator

This Quick Start Guide has basic instructions for duplicating discs from the internal hard drive. For more detailed instructions on the operation, please refer to the User Guide on the attached CD.



### DUPLICATING A DVD/CD USING THE INTERNAL HARD DRIVE

The Reflex duplicates in – **Hard Drive-to-Disc mode**. The Hard Drive-to-Disc mode copies the Master to the unit's hard drive and then duplicates the data to each blank disc placed in the writer drive. This ensures a perfect copy of the original Master to every disc and allows a Master to be stored for later use.

**1** Plug in and power on the Reflex by pressing the round button at the bottom right on the front of the unit. The system will initialize and perform a self-test, which will be displayed on the LCD display area. When the self-test is complete, the image below will appear on the LCD screen.



```
Disc Makers
1. Copy
```

**2** To copy your Master to the hard drive, press the **LOAD** hot key found underneath the LCD display. The following will appear on the LCD screen:



```
Load Partition
Load -> New Partition
```

**3** Place the Master in the top drive and press the **ENT** button. You will then be prompted to enter a name for the partition that will be used to store the image of the Master. Using the arrow buttons scroll through the alphanumeric characters and press **ENT** to select. When you are finished with the name, continue hitting **ENT** until **OK** is highlighted. Press **ENT** one more time to confirm load. The Master disc will load to the hard drive, and when completed, the LCD screen will read **Load Partition OK**. (The internal hard drive of your Reflex is broken into smaller parts called partitions. Each partition can hold one Master image.) Remove your Master disc.

**4** Press the **ENT** button and the LCD display will display **1. Copy**

**5** You are now ready to duplicate your discs. Load and close the drive with high-quality optical media and press the **ENT** button. Select the desired partition you wish to copy from using either the up or down arrow and press **ENT**. (The partition names will display with a .VEF extension.) The duplication process will begin. When duplicating is complete, the Reflex will eject the successfully copied disc and the LCD will display:



```
PASS 1 FAIL 0 ( 1/0)
Waiting for Blanks
```

**Note:** The writer drive will automatically eject the drive has have been duplicated successfully. The LCD screen will display the number of copies that are OK. If the disc was not duplicated successfully, the LCD screen will display the number 1 after **FAIL**. The disc that was not duplicated successfully will remain in the drive until the eject button on the drive is pressed. For more information on why a disc might not copy successfully, please see the **User Guide** on the attached CD.

### USE OF THE USB CONNECT FEATURE

**1** Make sure your Reflex duplicator and PC are powered **OFF**.

**2** Located at the rear of the Reflex duplicator, you will find the USB connection. Connect the appropriate end of the supplied USB cable to the back of the Reflex, and the other end to an open USB port on your computer. Slide the USB connection switch towards the USB port (the switch is located next to the USB port on the back of the Reflex duplicator) This will enable the USB connection. Turn on the Reflex unit, the red LED will illuminate.

**3** Power on your PC. Windows will display **Found New Device**. The Reflex will appear as a **USB Mass Storage Device**. Follow any on-screen instructions for setting up a USB device. In Windows Explorer & My Computer, the drive will appear as a Compact Disc Drive icon with anew drive letter such as E:\. The drive is now ready to readand write to, using the provided software or other authoringsoftware. (Please reference your software help section for its use.)

**4** To go back into Duplication Mode, turn off the Reflex only and push the USB switch **Up** (away from the USB connector). Turn the Reflex back on and use the Reflex to copy as a stand-alone duplicating machine.

