

copyFiles

Table of contents

1 Synopsis.....	2
2 Prerequisites.....	2
3 Configuration.....	2
4 Description.....	2

1. Synopsis

Copy or move files from the memory card to the hard-disk.

2. Prerequisites

None.

3. Configuration

MEDIA

Mount point of the memory card.

ORIG_DIR

Target directory for copy/move. Defaults to \$TARGET_DIR/orig.

IMG_PREFIX

Prefix of the source images (lowercase. e.g. dsc_, img_).

IMG_EXT

Extension of the source images (lowercase. e.g. jpg, nef, crw).

CP_CMD=cp|mv

If empty or *cp*, files are copied. If the value is *mv*, the files are moved. If you are paranoid, you should never use *CP_CMD=mv*, unless you have a backup of your images on a second memory card.

CP_LIMIT=0|number

If unset or set to zero, all images are processed at the same time. Otherwise, at most *number* images are processed at once. This could be useful if you have limited amount of hard-disk space for all (intermediate) files at once. But setting this variable might also interrupt an image sequence.

4. Description

This is usually the first module to run. Use *CP_CMD=mv* at your own risk.