

VERSION CONTROL

Ver.	Content	Date
001	Release	06/JUN/2024
002		
003		
004		

CONTENTS

Introduction	4
System Requirements	
Hardware requirements	
Software requirements	
Initial Setup	
Workflow Overview	

INTRODUCTION

About Parashoot.

o/PARASHOOT checks if files on an inserted memory card are already backed-up specified locations (by file name and file size). It can also fake format a memory card so once inserted again into a camera it prompts to reformat the card. As a fallback, the application can reverse fake format the card to make it readable again.

System Requirements

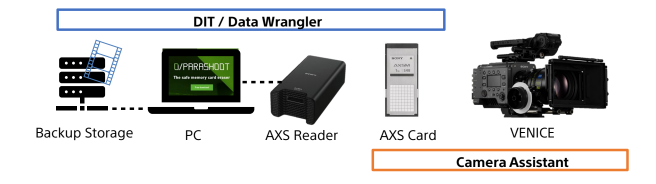
Hardware requirements

		Remarks
PC	Mac with Thunderbolt 3 capability	
AXS Memory Card Reader	AXS-AR3, AXS-AR1	Firmware V1.20 or later https://www.sony.com/electronics/support/business- professional/axs-ar1 https://www.sony.com/electronics/support/business- professional/axs-ar3
AXS Memory Card		
Camcorder / Memory Recorder	VENICE 2 VENICE with AXS-R7	https://www.sony.com/electronics/support/business-professional/mpc-3628 https://www.sony.com/electronics/support/business-professional/mpc-3610 https://www.sony.com/electronics/support/business-professional/axs-r7

Parashoot is available for Mac only.

Software requirements

Software	Version	URL
AXSM Drive Utility	3.3.0 or later	https://www.sony.com/electronics/support/software/00338195
for macOS		
OTTOMATIC	2.0 or later	https://ottomatic.io/o/parashoot/download/
o/PARASHOOT		
macOS	Depends on the https://www.apple.com/macos/sonoma/	
	above	



Initial Setup

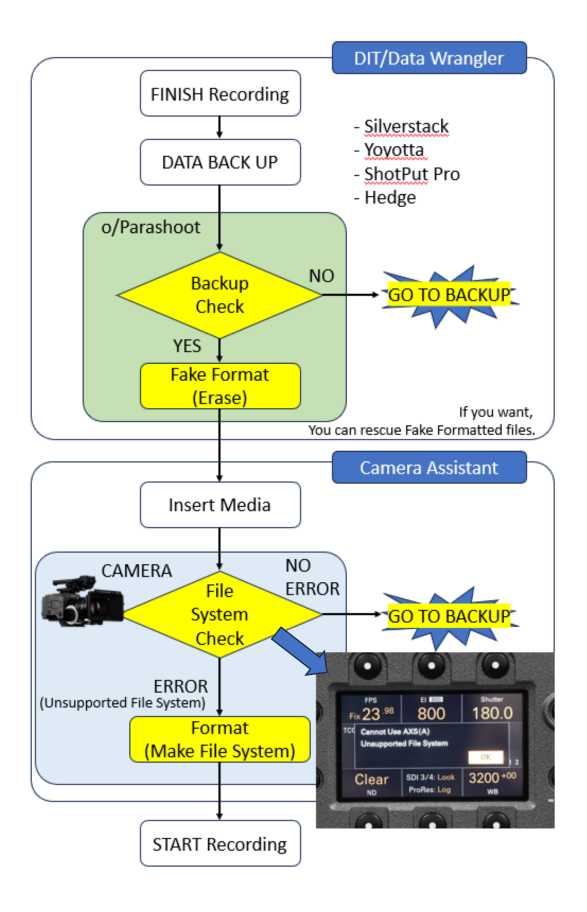
- 1. Install Parashoot application / AXSM Drive Utility.
- 2. Connect card readers and storage devices to the computer.
 - AXS-AR3 or AXS-AR1 card reader
 - Storage devices (HDD, SSD, network attached storage, etc...)
- 3. Start the Parashoot application
- 4. Check the application icon to confirm that Parashoot has started on the Mac computer.



The icon can be found in the Mac OS Menu Bar

5. Finalize setup of Parashoot including the 'backup destinations'

WORKFLOW OVERVIEW



NOTE

1. O/PARASHOOT SITE

https://ottomatic.io/o/parashoot/

2. RETURN TO FAKE FORMAT

If you need to return to Fake Format Status, the AXS card must be reinserted into the AXS-AR1 or AXS-AR3 card reader