

Tech Info Library

QuickTake 100: Default Compression (12/94)

Revised: Security:	12/5/94 Everyone
QuickTake 100:	Default Compression (12/94)
=========	
Article Created: 5 December 1994	
TOPIC	
10110	
	TTTTT 1 1 1 1 1 1 1 1

I need to get some VERY technical information on the QuickTake 100:

- (1) I need detailed specifications on the focusing and filtering elements and charged coupled device specifications.
- (2) What is the default compression used by the QuickTake?

DISCUSSION -----

Detailed specifications on the focusing and filtering elements, and charged coupled device specifications are Apple Proprietary information and can't be given out.

The default compression QuickTake 100 Camera images is about 7 to 1. A special QuickTime codec is uses for the compression. Eight 640×480 24 bit images are stored in 1 megabit of EEPROM in the camera, and as a 128K file on disk. When this file is converted to a 24 bit PICT it is about 900K.

Support Information Services

Copyright 1994, Apple Computer, Inc

Tech Info Library Article Number:16841