Modele i klony: MacroSystem (US & Germany): Casablanca

<u>Image of Rev 1.2 Casablanca Motion</u> - 2920 x 2220, 1119K <u>Image of Rev 1.2 Casablanca Motion with labels</u> - 2920 x 2220, 1139K

Case Type: Set Top Box Processor: 060 MMU: Internal FPU: Internal Chipset: Unknown Kickstarts: Unknown **Bus Controller:**

Unknown **Expansion Slots:** Unknown Standard CHIP RAM: Unknown, but probably has a unified memory bus RAM sockets: 2 x 72pin SIMM Slots (EDO appears to be supported) Hard Drive Controllers: SCSI **Drive Bays:** Unknown **Expansion Ports:** Unknown Floppy Drive: 1.44MB PC Floppy Drive Motherboard Revisions: Rev 1.2 Casablanca Motion Battery Backed Up Clock:

Modele i klony: MacroSystem (US & Germany): Casablanca

Unknown

Modele i klony: MacroSystem (US & Germany): Casablanca

The Casablanca was designed as a complete video editing solution and was the successor to the
Praco with a cheaper price tag of around \$3,500. Many models of Casablanca exist, but only the
rst model or the first few models were clones of the Amiga. Newer models are largely based
round PC hardware. It made use of the Amiga's ROMs and operating system with various
atches to drive the hardware. The Casablanca probably isn't too practical to run traditional
miga software because it is a highly integrated device and in fact, may even be largely
ncompatible with most Amiga software. The Casablanca makes uses of proprietary hardware such
s flash cards for updates (to prevent piracy), custom hard drive mechanisms and DVD burners.

Contributions to this page by: Bohus Blahut, Jean Baudrand

Followed a link? Please go to the Main Site

Unique solution ID: #2878

Author: novamann

Last update: 2010-02-28 22:46