
Actions-micro AM8350 Datasheet

Document Number: AM8350 Datasheet

Revision 1.0.0

Release date: 11/05/2022

Actions Microelectronics Co., Ltd.

**701, 7floor, Golder Plaza, No.10 huayuangonglu, Haidian District,
Beijing, China**



Declaration

Circuit diagrams and other information relating to products of Actions Microelectronics Company, Ltd. (“Actions-micro”) are included as a means of illustrating typical applications. Consequently, complete information sufficient for construction purposes is not necessarily given. Although the information has been



ACTIONS-MICRO DISCLAIMS AND EXCLUDES ANY AND ALL WARRANTIES, INCLUDING WITHOUT LIMITATION ANY AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND AGAINST INFRINGEMENT AND THE LIKE, AND ANY AND ALL WARRANTIES ARISING FROM ANY COURSE OF DEALING OR USAGE OF TRADE.

IN NO EVENT SHALL ACTIONS-MICRO BE RELIABLE FOR ANY DIRECT, INCIDENTAL, INDIRECT, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES; OR FOR LOST DATA, PROFITS, SAVINGS OR REVENUES OF ANY KIND; REGARDLESS OF THE FORM OF ACTION, WHETHER BASED ON CONTRACT; TORT; NEGLIGENCE OF ACTIONS-MICRO OR OTHERS; STRICT LIABILITY; BREACH OF WARRANTY; OR OTHERWISE; WHETHER OR NOT ANY REMEDY OF BUYER IS HELD TO HAVE FAILED OF ITS ESSENTIAL PURPOSE, AND WHETHER ACTIONS-MICRO HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR NOT.

Copyright © Actions Microelectronics Co., Ltd 2010. All rights reserved.



Table of Contents

Terms and Acronyms

General Conventions

Declaration.....	2
1 Introduction.....	7
1.1 Overview	7
2 Feature	9
3 Power on Sequence.....	11
4 Pin Out Specification	12
4.1 Pin out diagram.....	15
5 Operating Conditions.....	16
6 Crystal Requirements.....	17
7 Mechanical Specification.....	18

Revision History

Version	Date	Description	Author
1.0.0	11/09/2021	Initial Create	maweishuo

Terms and Acronyms

Terms and Acronyms	Definition
CF	Compact Flash
SM	Smart Media
XD	xD picture
SD	Secure Digital
Micro SD	Micro Secure Digital
MS	Memory Stick
MS Pro	Memory Stick Pro
MMC	Multimedia Card
SDRAM	Synchronous Dynamic Random Access Memory
MD	MicroDrive
TF	T Flash
LCD	Liquid Crystal Display
ICE	In-circuit emulation, or in-circuit emulator
JTAG	Joint Test Action Group(ANSI/ICEEE Std.11149.1-1990)
PQFP	Plastic Quad Flat Package
LQFP	Low-Profile Quad Flat Package
BGA	Ball Grid Array
PIP	Picture In Picture
TAP	TEST ACCESS PORT
RGB	Red-Green-Blue color space representation
TCON	Timing controller



General Conventions

Symbol	Description	Notes
Note		
H	In the notes column, an H indicates the pin is hidden behind the actual physical pin listed in the Alternate Functions column and is not included in the pin count. No H indicates the actual pin is listed in the Signal Name column and the Alternate Functions column lists the alternate signals present on the pin.	
Pad GP		
1	Pad group 1	
2	Pad group 2	
Dir/Pol (direction/polarity)		
I	Input	
O	Output	
B	Bidirectional	



1 Introduction

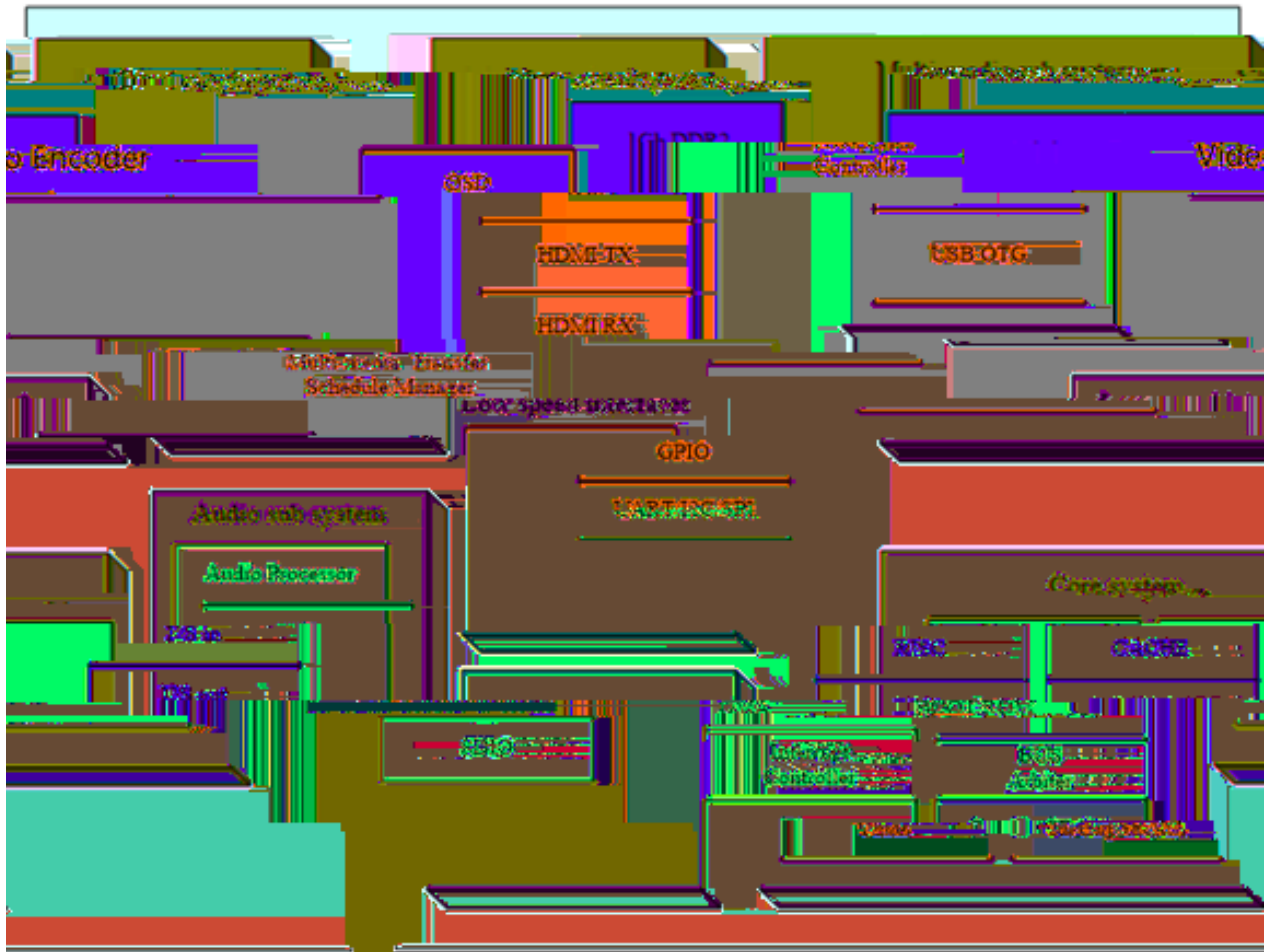
1.1 Overview

The AM8350 processor from Actions-Micro is a highly integrated mix signal SoC target at multi-media applications. The AM8350 emmedded CPU is a high performance, low power 32bit RISC core with DSP instruction extension, which can run as fast as 800MHz.

The AM8350 processor features a hardwired multi-format video encoder, which supports a large variety of popular video formats including: MJPEG/H.264 at full HD resolution.

The AM8350 multi-media processor provided display solution

Block Diagram



AM8350 BLOCK DIAGRAM



2 Feature

The AM8350 provides high level of system integration to support a wide variety of applications. The features of the AM8350 include:

✓ **32BIT RISC CORE**

- 32K byte instruction cache and data cache
- F/W can program from DC up to 800MHz transparently
- DSP instruction for multi-media acceleration
- Static design allows changing clock at run-time for power saving

✓ **VIDEO ENCODER**

- Support ISO/IEC 14496-10/YU-T Rec.H.264
- Base Profile,Level 1-



- 8 physical channels and 4 bus channels
- Stride mode support
- Software configurable priority

✓ **Boot ROM**

- On chip boot ROM with boot loader
- The system could be loaded from SPI Nor flash

✓ **USB 2.0 OTG**

-

3 Power on Sequence

The power on sequence requirements of the AM7xxx and AM8xxx products are the same, which are shown in the following figure. VDD represents the power pins supplying power for the core. VCC represents the power pins supplying power for the general purpose pads. SVCC represents the power pins supplying power for the DDR2 or DDR3 SDRAM related pads. P_RESETB is the asynchronous reset pin. PWROK is an internal signal. It is low during the power-on phase to reset all the registers in the chip. The system boots at the moment when PWROK turns to high.

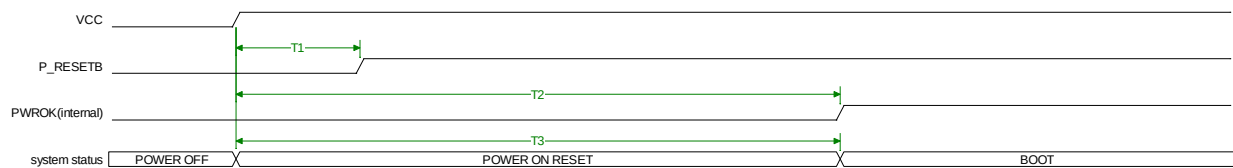


Figure 1 Power on Sequence Diagram

Timing Requirements:

1. $T1$ 20ms
2. $T2$ 128ms
3. $T3$ is equal to the greater one between $T1$ and $T2$
4. The power on sequence of VDD/VCC/SVCC is not cared





79	P_DDRBA1	B	P_DDRBA1
80	P_DDRBA0	B	P_DDRBA0
81	P_DDRBA2	B	P_DDRBA2
82	P_DDRWEB	B	P_DDRWEB
83	VDD	PWR	VDD
84	SVCC	PWR	SVCC
85	P_DDRDQ4	B	P_DDRDQ4
86	P_DDRDQ3	B	P_DDRDQ3
87	P_DDRDQ1	B	P_DDRDQ1
88	P_DDRDQ6	B	P_DDRDQ6
89	P_DDRDQ12	B	



122	P_DDRA11	B	P_DDRA11
123	SVCC	PWR	SVCC
124	VDD	PWR	VDD
125	P_IRTX	B	Ien-Us (ang/ 166 512S)11(TS)8g (8(K(en-US)BDC q198.29 704.26 53.

5 Operating Conditions

Absolute Maximum Ratings

SYMBOL	PARAMETER	RATING	UNITS
V _{cc}	Power Supply (3.3V)	3.8	V
V _{svcc}	Power Supply (1.5V)	1.575	V
V _{dd}	Power Supply (1.35V)	1.4	V

6 Crystal Requirements

Requirements for 24MHz oscillator.

Description	Specification Requirement
Nominal Frequency	24MHz
Oscillation Mode	Fundamental
Frequency Tolerance at 25	30ppm
Temperature Stability	50ppm
Shunt Capacitance (Co)	7pF max
Load Capacitance (CL)	12pF~18pF
Equivalent Series Resistance (ESR)	50ohm max
Drive Level	500uW max
Aging (at 25)	3ppm/year
Insulation Resistance	10meg
Net Weight	This will b.77 553.75 226.4918.024K081ET@ML

7 Mechanical Specification

