

**Doc. #0882** 

# AMIBIOS POST Checkpoint Codes

The following POST checkpoint codes are valid for all the currently shipping Density Series<sup>™</sup> System boards. As the system BIOS proceeds through its Power On System Test, it displays an incrementing binary coded hexadecimal value using LEDs on the board (illustrations of the LEDs are provided). If POST detects an error condition and comes to a halt, the LEDs display a value indicating the function currently under test. These codes are listed and defined in the following tables and can be used to troubleshoot a malfunctioning board.

With reference to the LED Displays, the most significant bit is to the left when looking directly at the LEDs. (•) indicates "**On**" and (O) indicates "**Off**".

## **Uncompressed Initialization Codes**

LED	Checkpoint	Description
Display	Code	
••0•0000	D0h	The NMI is disabled. Power on delay is starting. Next, the initialization
		code checksum will be verified.
••0000•	D1h	Initializing the DMA controller, performing the keyboard controller BAT
		test, starting memory refresh, and entering 4 GB flat mode next.
••()•()()••	D3h	Starting memory sizing next.
••0•0•00	D4h	Returning to real mode. Executing any OEM patches and setting the stack
		next.
••()•()•()•	D5h	Passing control to the uncompressed code in shadow RAM at
		E000:0000h. The initialization code is copied to segment 0 and control
		will be transferred to segment 0.
••0•0••0	D6h	Control is in segment 0. Next, checking if <ctrl> <home> was pressed</home></ctrl>
		and verifying the system BIOS checksum.
		If either <ctrl> <home> was pressed or the system BIOS checksum is</home></ctrl>
		bad, next will go to checkpoint code E0h.
		Otherwise, going to checkpoint code D7h.

The uncompressed initialization checkpoint codes are listed in order of execution:

## **Bootblock Recovery Codes**

LED Display	Checkpoint Code	Description
•••00000	E0h	The onboard floppy controller (if available) is initialized. Next,
		beginning the base 512 KB memory test.
•••0000•	E1h	Initializing the interrupt vector table next.
•••000•0	E2h	Initializing the DMA and Interrupt controllers next.
•••00••0	E6h	Enabling the floppy drive controller and Timer IRQs. Enabling internal cache memory.
•••()••()•	EDh	Initializing the floppy drive.
•••()•••()	EEh	Looking for a floppy diskette in drive A:. Reading the first sector of the diskette.
•••()••••	EFh	A read error occurred while reading the floppy drive in drive A:.
••••0000	F0h	Next, searching for the AMIBOOT.ROM file in the root directory.
••••000•	F1h	The AMIBOOT.ROM file is not in the root directory.
••••00•0	F2h	Next, reading and analyzing the floppy diskette FAT to find the clusters occupied by the AMIBOOT.ROM file.
••••()()••	F3h	Next, reading the AMIBOOT.ROM file, cluster by cluster.
••••0•00	F4h	The AMIBOOT.ROM file is not the correct size.
••••()•()•	F5h	Next, disabling internal cache memory.
••••••()••	FBh	Next, detecting the type of flash ROM.
•••••00	FCh	Next, erasing the flash ROM.
••••••()•	FDh	Next, programming the flash ROM.
•••••	FFh	Flash ROM programming was successful. Next, restarting the system BIOS.

The bootblock recovery checkpoint codes are listed in order of execution:

## **Uncompressed Initialization Codes**

The following runtime checkpoint codes are listed in order of execution. These codes are uncompressed in F0000h shadow RAM.

LED Display	Checkpoint Code	Description
000000••	03h	The NMI is disabled. Next, checking for a soft reset or a power on condition.
00000•0•	05h	The BIOS stack has been built. Next, disabling cache memory.
000000••0	06h	Uncompressing the POST code next.
00000•••	07h	Next, initializing the CPU and the CPU data area.
0000•000	08h	The CMOS checksum calculation is done next.
0000•0•0	0Ah	The CMOS checksum calculation is done. Initializing the CMOS status register for date and time next.
0000•0••	0Bh	The CMOS status register is initialized. Next, performing any required initialization before the keyboard BAT command is issued.
0000••00	0Ch	The keyboard controller input buffer is free. Next, issuing the BAT command to the keyboard controller.
0000•••0	0Eh	The keyboard controller BAT command result has been verified. Next, performing any necessary initialization after the keyboard controller BAT command test.
0000••••	0Fh	The initialization after the keyboard controller BAT command test is done. The keyboard command byte is written next.
000•0000	10h	The keyboard controller command byte is written. Next, issuing the Pin 23 and 24 blocking and unblocking command.
000•000•	11h	Next, checking if <end <ins="" or=""> keys were pressed during power on. Initializing CMOS RAM if the <i>Initialize CMOS RAM in every boot</i> AMIBIOS POST option was set in AMIBCP or the <end> key was pressed.</end></end>
000•00•0	12h	Next, disabling DMA controllers 1 and 2 and interrupt controllers 1 and 2.
000•00••	13h	The video display has been disabled. Port B has been initialized. Next, initializing the chipset.
000•0•000	14h	The 8254 timer test will begin next.
000••000	19h	The 8254 timer test is over. Starting the memory refresh test next.
000••0•0	1Ah	The memory refresh line is toggling. Checking the 15 ysecond on/off time next.
00•000••	23h	Reading the 8042 input port and disabling the MEGAKEY Green PC feature next. Making the BIOS code segment writable and performing any necessary configuration before initializing the interrupt vectors.

LED Display	Checkpoint Code	Description
00•00•00	24h	The configuration required before interrupt vector initialization has completed. Interrupt vector initialization is about to begin.
00•00•0•	25h	Interrupt vector initialization is done. Clearing the password if the POST diag switch is on.
00•00•••	27h	Any initialization before setting video mode will be done next.
00•0•000	28h	Initialization before setting the video mode is complete. Configuring the monochrome mode and color mode settings next.
00•0•0•0	2Ah	Bus initialization (system, static, output devices) will be done next, if present. See <u>Additional Bus Checkpoints</u> for more information.
00•0•0•	2Bh	Passing control to the video ROM to perform any required configuration before the video ROM test.
00•0•00	2Ch	All necessary processing before passing control to the video ROM is done. Looking for the video ROM next and passing control to it.
00•0•0•	2Dh	The video ROM has returned control to BIOS POST. Performing any required processing after the video ROM had control.
00•0•••0	2Eh	Completed post-video ROM test processing. If the EGA/VGA controller is not found, performing the display memory read/write test next.
00•0••••	2Fh	The EGA/VGA controller was not found. The display memory read/write test is about to begin.
00••0000	30h	The display memory read/write test passed. Look for retrace checking next.
00••000•	31h	The display memory read/write test or retrace checking failed. Performing the alternate display memory read/write test next.
00••00•0	32h	The alternate display memory read/write test passed. Looking for alternate display retrace checking next.
00••0•00	34h	Video display checking is over. Setting the display mode next.
00••0•••	37h	The display mode is set. Displaying the power on message next.
00•••000	38h	Initializing the bus (input, IPL, general devices) next, if present. See <u>Additional Bus Checkpoints</u> for additional information.
00•••00•	39h	Displaying bus initialization error messages. See <u>Additional Bus</u> <u>Checkpoints</u> for more information.
00•••0•0	3Ah	The new cursor position has been read and saved. Displaying the <i>Hit <del></del></i> message next.
00•••0••	3Bh	The <i>Hit <del></del></i> message is displayed. The virtual mode memory test is about to start.
0•000000	40h	Preparing the descriptor tables next.
0•0000•0	42h	The descriptor tables are prepared. Entering the virtual mode for the memory test next.
0•0000••	43h	Entered virtual mode. Enabling interrupts for diagnostics mode next.
0•000•00	44h	Interrupts enabled (if the diagnostics switch is on). Initializing data to check memory wraparound at 0:0 next.

LED Display	Checkpoint Code	Description
0•000•0•	45h	Data initialized. Checking for memory wraparound at 0:0 and finding the total system memory size next.
0•000••0	46h	The memory wraparound test is done. Memory size calculation has been done. Writing patterns to test memory next.
0•000•••	47h	The memory pattern has been written to extended memory. Writing patterns to the base 640 KB memory next.
0•00•000	48h	Patterns written in base memory. Determining the amount of memory below 1 MB next.
0•00•00•	49h	The amount of memory below 1 MB has been found and verified. Determining the amount of memory above 1 MB memory next.
0•00•0••	4Bh	The amount of memory above 1 MB has been found and verified. Checking for a soft reset and clearing the memory below 1 MB for the soft reset next. If this is a power on situation, going to checkpoint 4Eh next.
0•00••00	4Ch	The memory below 1 MB has been cleared via a soft reset. Clearing the memory above 1 MB next.
0•00••0•	4Dh	The memory above 1 MB has been cleared via a soft reset. Saving the memory size next. Going to checkpoint 52h next.
0•00•••0	4Eh	The memory test started, but not as the result of a soft reset. Displaying the first 64 KB memory size next.
0•00••••	4Fh	The memory size display has started. The display is updated during the memory test. Performing the sequential and random memory test next.
0•0•0000	50h	The memory below 1 MB has been tested and initialized. Adjusting the displayed memory size for relocation and shadowing next.
0•0•000•	51h	The memory size display was adjusted for relocation and shadowing. Testing the memory above 1 MB next.
0•0•00•0	52h	The memory above 1 MB has been tested and initialized. Saving the memory size information next.
0•0•00••	53h	The memory size information and the CPU registers are saved. Entering real mode next.
0•0•0•00	54h	Shutdown was successful. The CPU is in real mode. Disabling the Gate A20 line, parity, and the NMI next.
0•0•0•••	57h	The A20 address line, parity, and the NMI are disabled. Adjusting the memory size depending on relocation and shadowing next.
0•0••000	58h	The memory size was adjusted for relocation and shadowing. Clearing the $Hit < DEL >$ message next.
0•0••00•	59h	The <i>Hit <del></del></i> message is cleared. The <i><wait></wait></i> message is displayed. Starting the DMA and interrupt controller test next.
0••00000	60h	The DMA page register test passed. Performing the DMA Controller 1 base register test next.

LED Display	Checkpoint Code	Description
0••000•0	62h	The DMA controller 1 base register test passed. Performing the DMA controller 2 base register test next.
0••00•0•	65h	The DMA controller 2 base register test passed. Programming DMA controllers 1 and 2 next.
0••00••0	66h	Completed programming DMA controllers 1 and 2. Initializing the 8259 interrupt controller next.
0••00•••	67h	Completed 8259 interrupt controller initialization.
()••••••	7Fh	Extended NMI source enabling is in progress.
•0000000	80h	The keyboard test has started. Clearing the output buffer and checking for stuck keys. Issuing the keyboard reset command next.
•000000•	81h	A keyboard reset error or stuck key was found. Issuing the keyboard controller interface test command next.
•00000•0	82h	The keyboard controller interface test completed. Writing the command byte and initializing the circular buffer next.
•00000••	83h	The command byte was written and global data initialization has completed. Checking for a locked key next.
•0000•00	84h	Locked key checking is over. Checking for a memory size mismatch with CMOS RAM data next.
•0000•0•	85h	The memory size check is done. Displaying a soft error and checking for a password (or bypassing WINBIOS Setup) next.
•00000••0	86h	The password was checked. Performing any required programming before WINBIOS Setup next.
•0000•••	87h	The programming before WINBIOS Setup has completed. Uncompressing the WINBIOS Setup code and executing the AMIBIOS Setup or WINBIOS Setup utility next.
•000•000	88h	Returned from WINBIOS Setup and cleared the screen. Performing any necessary programming after WINBIOS Setup next.
•000•000•	89h	The programming after WINBIOS Setup has completed. Displaying the power on screen message next.
•000•0••	8Bh	The first screen message has been displayed. The <i>WAIT&gt;</i> message is displayed. Performing the PS/2 mouse check and extended BIOS data area allocation check next.
•000••00	8Ch	Programming the WINBIOS Setup options next.
•000••0•	8Dh	The WINBIOS Setup options are programmed. Resetting the hard disk controller next.
•000	8Fh	The hard disk controller has been reset. Configuring the floppy drive controller next.
•000•000•	91h	The floppy drive controller has been configured. Configuring the hard disk drive controller next.
•()()•()•()•	95h	Initializing the bus option ROMs from C800 next. See the section on Additional Bus Checkpoints for additional information.
•00•0••0	96h	Initializing before passing control to the adaptor ROM at C800.

LED Display	Checkpoint Codes	Description
•()()•()•••	97h	Initialization before the C800 adaptor ROM gains control has completed. The adaptor ROM check is next.
•00••000	98h	The adaptor ROM had control and has now returned control to BIOS POST. Performing any required processing after the option ROM returned control.
•00••00•	99h	Any initialization required after the option ROM test has completed. Configuring the timer data area and printer base address next.
•00••0•0	9Ah	Set the timer and printer base addresses. Setting the RS-232 base address next.
•00••0••	9Bh	Returned after setting the RS-232 base address. Performing any required initialization before the Coprocessor test next.
•00•••00	9Ch	Required initialization before the Coprocessor test is over. Initializing the Coprocessor next.
•00•••0•	9Dh	Coprocessor initialized. Performing any required initialization after the Coprocessor test next.
•00•••0	9Eh	Initialization after the Coprocessor test is complete. Checking the extended keyboard, keyboard ID, and Num Lock key next. Issuing the keyboard ID command next.
•0•000•0	A2h	Displaying any soft errors next.
•0•000••	A3h	The soft error display has completed. Setting the keyboard typematic rate next.
•0•00•00	A4h	The keyboard typematic rate is set. Programming the memory wait states next.
•()•()()•()•	A5h	Memory wait state programming is over. Clearing the screen and enabling parity and the NMI next.
•0•00•••	A7h	NMI and parity enabled. Performing any initialization required before passing control to the adaptor ROM at E000 next.
•0•0•000	A8h	Initialization before passing control to the adaptor ROM at E000h completed. Passing control to the adaptor ROM at E000h next.
•0•0•00•	A9h	Returned from adaptor ROM at E000h control. Performing any initialization required after the E000 option ROM had control next.
•()•()•()•()	AAh	Initialization after E000 option ROM control has completed. Displaying the system configuration next.
•()•()•()••	ABh	Uncompressing the DMI data and executing DMI POST initialization next.
•0••0000	B0h	The system configuration is displayed.
•0•000•	B1h	Copying any code to specific areas.
00000000	00h	Code copying to specific areas is done. Passing control to INT 19h boot loader next.

LED Display	Checkpoint Code	Description
00•0•0•0	2Ah	Initializing the bus, and static output devices, if present.
000•••000	38h	Initializing bus input, IPL, and general devices, if present.
00•••00•	39h	Displaying bus initialization error messages, if any.
•00•0•0•	95h	Initializing bus adaptor ROMs from C8000h through D8000h.

#### **Additional Bus Checkpoints**

While control is inside the different bus routines, additional checkpoints are output to I/O port address 0080h as word to identify the routines being executed.

These are word checkpoints. The low byte of checkpoint is the system BIOS checkpoint where control is passed to the different bus routines.

If you have any questions, please contact our Customer Service Department.

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