

DiViS DVR

DiViS System Information



Digital Video Recorder

DiViSDVR.com

*All contents of this document may change without prior notice.

Table of Contents

HD-SDI Type

- 1. DiViS System Requirements (HD-SDI Type)2
- 2. Different Hybrid Combinations (HD-SDI Type)2
- 3. DiViS Tested Models (HD-SDI Type)3

HSD1 Type

- 4. DiViS System Requirements (HSD1 Type)4
- 5. DiViS Tested Models (HSD1 Type)5

PCI Express Type

- 6. DiViS System Requirements (PCI Express Type)6
- 7. DiViS Tested Models (PCI Express Type)7

PCI Type

- 8. DiViS System Requirements (PCI Type)9
- 9. DiViS Tested Models (PCI Type)11

1. DiViS System Requirements (HD-SDI Type)

Note: Power cable must be connected to HD-SDI Type DVR board

Type	12004HDH & 24008HDH	48016HDH
Intel® Z77 / H77 / B75 Chipset Motherboards		
<i>Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z77 / H77 / B75 chipset motherboards.</i>		
<i>Note: 'Disable PCI-E ASPM (Active State Power Management) for Intel® H77 chipset motherboards.</i>		
Asus	See below for details	See below for details
Gigabyte	See below for details	See below for details
Intel	See below for details	See below for details
Intel® Z68 / H67 / H61 Chipset Motherboards		
<i>Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z68 / H67 / H61 chipset motherboards.</i>		
Asus	See below for details	See below for details
Gigabyte	See below for details	See below for details
Intel	See below for details	See below for details
Processor		
Minimum	Intel® Core™ i3	Intel® Core™ i5
Recommended	Intel® Core™ i7 (use with Intel® Ivy Bridge™ Chipset)	
Memory		
Minimum	4GB (2 x 2GB) DDR3	
Hard Drive		
Minimum	1TB with 32MB Cache	1TB with 64MB Cache
Video Controller		
On-Board	Intel® Video Chipset	
Operating System		
Required	Windows 7 ¹ (32 and 64 bit)	

1. User Account Control (UAC) settings must be turned off completely on Windows Vista / 7.

Refer to the next page for the list of factory tested motherboards & video controllers. Depending on brand and model, some combinations of motherboard and video controller may cause system instability.

2. Different Hybrid Combinations (HD-SDI Type)

The following table displays different hybrid combinations and their different required number of PCI Express Slots. Please make sure to check if your motherboard has the following required number of PCI-E slots for your desired combinations

Required Number of PCI-E Slots	Different Hybrid Combinations
1	12004HDH (4HD)
2	24008HDH (8 HD) 12004HDH + 48016HE (4 HD + 12 Analog)
3	24008HDH + 48016HE (8 HD + 8 Analog)
4	48016HDH (16 HD)

3. DiViS Tested Models (HD-SDI Type)

The following models are only ones that were explicitly tested by DiViS DVR. Though we do not guarantee full compatibility, most Intel® Chipset motherboard with on-board graphic will most likely be compatible with DiViS DVR capture cards.

Note: Power cable must be connected to HD-SDI Type DVR board

Brand	Model	12004HDH
Intel® Z77 / H77 / B75 Chipset Motherboards		
Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z77 / H77 / B75 chipset motherboards.		
Note: 'Disable PCI-E ASPM (Active State Power Management) for Intel® H77 chipset motherboards.		
Asus	P8H77-V	Yes
Asus	P8H77-V LE	Yes
Asus	P8H77-M	Yes
Asus	P8H77-M LE	Yes
Asus	P8H77-M PRO	Yes
Asus	P8H77-I	Yes
Asus	P8B75-M LX	Yes
Asus	P8B75-V	Yes
Asus	P8B75-M LE	Yes
Asus	P8B75-M	Yes
Gigabyte	GA-H77-D3H	Yes
Gigabyte	GA-B75M-D3H	Yes
Gigabyte	GA-B75-D3V	Yes
Gigabyte	GA-B75M-D3V	Yes
Intel	DZ77SL50K	Yes
Intel® Z68 / H67 / H61 Chipset Motherboards		
Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z68 / H67 / H61 chipset motherboards.		
Asus	P8Z68-V LX	Yes
Asus	P8H67-M LX	Yes
Asus	P8H67-M	Yes
Asus	P8H67-I	Yes
Asus	P8H67-I DELUXE	Yes
Asus	P8H67-M EVO	Yes
Asus	P8H61-M PLUS2	Yes
Asus	P8H61-M LE/USB3	Yes
Asus	P8H61/USB3	Yes
Asus	P8H61-M	Yes
Asus	P8H61-I	Yes
Asus	P8H61 PRO	Yes
Gigabyte	GA-Z68MA-D2H	Yes
Gigabyte	GA-Z68M-D2H	Yes
Gigabyte	GA-Z68P-DS3	Yes
Gigabyte	GA-Z68MX-UD2H	Yes
Gigabyte	GA-Z68A-D3H	Yes
Gigabyte	GA-Z68X-UD3H	Yes
Gigabyte	GA-Z68XP-UD3	Yes
Gigabyte	GA-Z68XP-UD3R	Yes
Gigabyte	GA-Z68XP-UD3-iSSD	Yes
Gigabyte	GA-H67A-UD3H	Yes
Gigabyte	GA-H67MA-UD2H	Yes
Gigabyte	GA-H67M-D2	Yes
Gigabyte	GA-H67MA-D2H	Yes

Gigabyte	GA-H61M-D2P	Yes
Gigabyte	GA-H61M-S2V	Yes
Gigabyte	GA-H61M-D2	Yes
Gigabyte	GA-H61M-USB3	Yes
Intel	DH67CLB3	Yes
Intel	DH67BLB3	Yes
Intel	DH67GDB3 Media	Yes
Intel	DH67CFB3	Yes
Intel	DH61CRB3	Yes
Intel	DH61BEB3 Classic	Yes
Intel	DH61WWB3	Yes
Intel	DH61DLB3	No

Video Controller	
On-Board	Intel® Video Chipset

4. DiViS System Requirements (HSD1 Type)

Note: Power cable must be connected to HSD1 Type DVR board

Note: If old DB (12.12.0 or earlier version) is installed on your system, you must delete the DB and create new DB. Otherwise one of the following problems might occur:

i) Damaged Data ii) Search Malfunction iii) Unable to show other appropriate functions

Type	48016HSD1	96032HSD1
Intel® Z77 / H77 / B75 Chipset Motherboards		
Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z77 / H77 / B75 chipset motherboards.		
Note: 'Disable PCI-E ASPM (Active State Power Management) for Intel® H77 chipset motherboards.		
Asus	See below for details	See below for details
Gigabyte	See below for details	See below for details
Intel	See below for details	See below for details
Intel® Z68 / H67 / H61 Chipset Motherboards		
Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z68 / H67 / H61 chipset motherboards.		
Asus	See below for details	See below for details
Gigabyte	See below for details	See below for details
Intel	See below for details	See below for details
Intel® H55 / P55 Chipset Motherboards		
Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z68 / H67 / H61 chipset motherboards.		
Asus	See below for details	See below for details
Gigabyte	See below for details	See below for details
Intel	See below for details	See below for details
Processor		
Minimum	Intel® Core™ i3	Intel® Core™ i5
Memory		
Minimum	4GB (2 x 2GB) DDR3	

Hard Drive		
Minimum	500GB with 32MB Cache	1TB with 64MB Cache
Video Controller		
On-Board	Intel® Video Chipset	
Operating System		
Required	Windows 7 ¹ (32 and 64 bit)	

1. User Account Control (UAC) settings must be turned off completely on Windows Vista / 7.

Refer to the next page for the list of factory tested motherboards & video controllers. Depending on brand and model, some combinations of motherboard and video controller may cause system instability.

5. DiViS Tested Models (HSD1 Type)

The following models are only ones that were explicitly tested by DiViS DVR. Though we do not guarantee full compatibility, most Intel® Chipset motherboard with on-board graphic will most likely be compatible with DiViS DVR capture cards.

Note: Power cable must be connected to HSD1 Type DVR board

Brand	Model	48016HSD1 & 96032HSD1
Intel® Z77 / H77 / B75 Chipset Motherboards		
Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z77 / H77 / B75 chipset motherboards.		
Note: 'Disable PCI-E ASPM (Active State Power Management) for Intel® H77 chipset motherboards.		
Asus	P8H77-V	Yes
Asus	P8H77-M PRO	Yes
Asus	P8B75-V	Yes
Gigabyte	GA-Z77-D3H	Yes
Gigabyte	GA-H77-D3H	Yes
Gigabyte	GA-B75-D3V	Yes
Intel	DZ77SL50K	Yes
Intel® Z68 / H67 / H61 Chipset Motherboards		
Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z68 / H67 / H61 chipset motherboards.		
Asus	P8H67-M LX	Yes
Asus	P8H67-M PRO	Yes
Asus	P8H61	Yes
Gigabyte	GA-Z68MX-UD2H	Yes
Gigabyte	GA-H67A-UD3H-B3	Yes
Gigabyte	GA-H61M-S2PV	Yes
Intel	DH67CLB3	Yes
Intel	DH61CR	Yes
Intel® H55 / P55 Chipset Motherboards		
Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z68 / H67 / H61 chipset motherboards.		
Asus	P7H55-M PRO	Yes
Intel	DH55HC	Yes
Video Controller		
On-Board	Intel® Video Chipset	

6. DiViS System Requirements (PCI Express Type)

Note: Power cable must be connected to PCI Express Type DVR board

Type	120AE08 / 120AE16 / 12004HE / 24008HE / 48016HE	96032HE
Intel® Z77 / H77 / B75 Chipset Motherboards		
<i>Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z77 / H77 / B75 chipset motherboards.</i>		
Asus	See below for details	See below for details
Gigabyte	See below for details	See below for details
Intel	See below for details	See below for details
Intel® Z68 / H67 / H61 Chipset Motherboards		
<i>Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z68 / H67 / H61 chipset motherboards.</i>		
Asus	See below for details	See below for details
Gigabyte	See below for details	See below for details
Intel	See below for details	See below for details
Intel® H55 / P55 Chipset Motherboards		
<i>Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® H55 / P55 chipset motherboards.</i>		
Asus	Yes	Yes
Gigabyte	Yes	Yes
Intel	Yes	Yes
Intel® P45 / P43 / P35 / P31 / G45 / G43 / G41 / G33 / G31 Chipset Motherboard		
Asus	Yes	Yes
Gigabyte	Yes	Yes
Intel	Yes	Yes
Processor		
Minimum	Intel® Pentium® processor family / Intel® Core™ processor family	
	2.0 GHz & UP	2.66GHz & UP
Memory		
Minimum	1GB for Windows XP / 2GB for Windows 7	
Hard Drive		
Minimum	SATA / IDE	SATA with 32MB Cache
Video Controller		
On-Board	Intel® Video Chipset	
ATI	ATI Radeon™ Series (For Windows XP, use ATI Catalyst™ Display Driver Version 9.3 from the following link: http://support.amd.com/us/gpudownload/windows/9-3/Pages/radeonaiw_xp.aspx?&lang=English)	
Operating System		
Recommended	Windows XP / Windows 7 ¹	

1. User Account Control (UAC) settings must be turned off completely on Windows Vista / 7.

Refer to the next page for the list of factory tested motherboards & video controllers. Depending on brand and model, some combinations of motherboard and video controller may cause system instability.

7. DiViS Tested Models (PCI Express Type)

The following models are ones that were explicitly tested by DiViS DVR. Though we do not guarantee full compatibility, most Intel® Chipset motherboard with on-board graphic will most likely be compatible with DiViS DVR capture cards.

Note: Power cable must be connected to PCI Express Type DVR board

Brand	Model	120AE08 / 120AE16 / 12004HE / 24008HE / 48016HE	96032HE
Intel® Z77 / H77 / B75 Chipset Motherboards			
Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z77 / H77 / B75 chipset motherboards.			
Asus	P8H77-V	Yes	Yes
Asus	P8H77-V LE	Yes	Yes
Asus	P8H77-M	Yes	Yes
Asus	P8H77-M LE	Yes	Yes
Asus	P8H77-M PRO	Yes	Yes
Asus	P8H77-I	Yes	No
Asus	P8B75-M LX	Yes	Yes
Asus	P8B75-V	Yes	Yes
Asus	P8B75-M LE	Yes	Yes
Asus	P8B75-M	Yes	Yes
Gigabyte	GA-H77-D3H	Yes	Yes
Gigabyte	GA-B75M-D3H	Yes	Yes
Gigabyte	GA-B75-D3V	Yes	Yes
Gigabyte	GA-B75M-D3V	Yes	Yes
Intel	DZ77SL50K	Yes	Yes
Intel® Z68 / H67 / H61 Chipset Motherboards			
Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z68 / H67 / H61 chipset motherboards.			
Asus	P8Z68-V LX	Yes	Yes
Asus	P8H67-M LX	Yes	Yes
Asus	P8H67-M	Yes	Yes
Asus	P8H67-I	Yes	No
Asus	P8H67-I DELUXE	Yes	No
Asus	P8H67-M EVO	Yes	Yes
Asus	P8H61-M PLUS2	Yes	Yes
Asus	P8H61-M LE/USB3	Yes	Yes
Asus	P8H61/USB3	Yes	Yes
Asus	P8H61-M	Yes	Yes
Asus	P8H61-I	Yes	No
Asus	P8H61 PRO	Yes	Yes
Gigabyte	GA-Z68MA-D2H	Yes	Yes
Gigabyte	GA-Z68M-D2H	Yes	Yes
Gigabyte	GA-Z68P-DS3	Yes	Yes
Gigabyte	GA-Z68MX-UD2H	Yes	Yes
Gigabyte	GA-Z68A-D3H	Yes	Yes
Gigabyte	GA-Z68X-UD3H	Yes	Yes
Gigabyte	GA-Z68XP-UD3	Yes	Yes
Gigabyte	GA-Z68XP-UD3R	Yes	Yes
Gigabyte	GA-Z68XP-UD3-iSSD	Yes	Yes
Gigabyte	GA-H67A-UD3H	Yes	Yes
Gigabyte	GA-H67MA-UD2H	Yes	Yes
Gigabyte	GA-H67M-D2	Yes	Yes
Gigabyte	GA-H67MA-D2H	Yes	Yes

Gigabyte	GA-H61M-D2P	Yes	Yes
Gigabyte	GA-H61M-S2V	Yes	Yes
Gigabyte	GA-H61M-D2	Yes	Yes
Gigabyte	GA-H61M-USB3	Yes	Yes
Intel	DH67CLB3	Yes	Yes
Intel	DH67BLB3	Yes	Yes
Intel	DH67GDB3 Media	Yes	Yes
Intel	DH67CFB3	Yes	No
Intel	DH61CRB3	Yes	Yes
Intel	DH61BEB3 Classic	Yes	Yes
Intel	DH61WWB3	Yes	Yes
Intel	DH61DLB3	Yes	No

Intel® H55 / P55 Chipset Motherboards

Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® H55 / P55 chipset motherboards.

Asus	P7H55-M PRO	Yes	Yes
Asus	P7P55D-LE	Yes	Yes
Gigabyte	GA-H55M-S2H	Yes	Yes
Gigabyte	GA-P55A-UD3R	Yes	Yes
Intel	DH55HC	Yes	Yes
Intel	DP55WG	Yes	Yes

Intel® P45 / P43 / P35 / P31 Chipset Motherboards

Asus	P5Q (P45)	Yes	Yes
Asus	P5QL PRO (P43)	Yes	No
Asus	P5K (P35)	Yes	Yes
Gigabyte	GA-P31-S3G	Yes	Yes
Intel	DP43TF	Yes	Yes
Intel	DB43LD	Yes	Yes
Intel	DP35D	Yes	Yes
Intel	DP35DP	Yes	Yes

Intel® G45 / G43 / G41 / G33 / G31 Chipset Motherboards

Asus	P5Q-EM (G45)	Yes	Yes
Asus	P5QL-CM (G43)	Yes	Yes
Asus	P5QPL-VM (G41)	Yes	Yes
Asus	P5KPL-CM (G31)	Yes	Yes
Asus	P5KPL / 1600 (G31)	Yes	Yes
Asus	P5KPL-AM (G31)	Yes	Yes
Gigabyte	GA-EG45M-DS2H (G45)	Yes	Yes
Gigabyte	GA-EG43M-S2H9 (G43)	Yes	Yes
Gigabyte	GA-G33-DS3R	Yes	Yes
Gigabyte	GA-G33M-S2L	Yes	No
Intel	DG45ID	Yes	Yes
Intel	DG43NB	Yes	Yes
Intel	DG41TY	Yes	Yes
Intel	DG33FB	Yes	Yes
Intel	DG33BU	Yes	Yes
Intel	DG31PR	Yes	Yes
Intel	DG31PRBR	Yes	Yes

Video Controller

Intel On-Board	G31 (GMA 3100) / G33 (GMA X3100) G41 (GMA X4500) / G43 (GMA X4500) / G45 (GMA X4500HD)
ATI	Radeon™ X300, X500, X700, X800, X1050, X1300, X1550, X1600, HD 2400, HD 2600, HD 3850, HD4650, HD5670 (For Windows XP, use ATI Catalyst™ Display Driver Version 9.3 from the following link: http://support.amd.com/us/gpudownload/windows/9-3/Pages/radeonaiw_xp.aspx?&lang=English.)

8. DiViS System Requirements (PCI Type)

Type	CAP ¹ / ACAP / LIVCAP ¹ / H.264 ²	32 Ch. Models
Intel® Z77 / H77 / B75 Chipset Motherboards		
<i>Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z77 / H77 / B75 chipset motherboards.</i>		
Asus	See below for details	See below for details
Gigabyte	No	No
Intel	No	No
Intel® Z68 / H67 / H61 Chipset Motherboards		
<i>Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z68 / H67 / H61 chipset motherboards.</i>		
Asus	See below for details	See below for details
Intel	No	No
Gigabyte	No	No
Intel® H55 / P55 Chipset Motherboards		
<i>Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® H55 / P55 chipset motherboards.</i>		
Asus	Yes	Yes
Intel	Yes	Yes
Gigabyte	Yes	Yes
Intel® P45 / P43 / P35 / P31 / G45 / G43 / G41 / G33 / G31 Chipset Motherboard		
Asus	Yes	Yes
Intel	Yes	Yes
Gigabyte	Yes	Yes
Intel® 975 / 965 / 955 / 945 Chipset Motherboard		
Asus	Yes	Yes
Gigabyte	Yes	Yes
Intel	Yes	Yes
Processor		
Minimum	Intel® Pentium® processor family / Intel® Core™ processor family	
	2.0 GHz & UP	2.66GHz & UP
Memory		
Minimum	1GB for Windows XP / 2GB for Windows 7	
Hard Drive		
Minimum	SATA / IDE	SATA with 32MB Cache
Video Controller		
On-Board	Intel® Video Chipset	
ATI	ATI Radeon™ Series (For Windows XP, use ATI Catalyst™ Display Driver Version 9.3 from the following link: http://support.amd.com/us/gpudownload/windows/9-3/Pages/radeonaiw_xp.aspx?&lang=English)	
Operating System		

1. CAP/LIVCAP Series not supported by Windows 7 64-Bit Edition.
2. We recommend using parts of highest quality. 64MB cache hard drive is recommended for the best results.
3. User Account Control (UAC) settings must be turned off completely on Windows Vista / 7.

Refer to the next page for the list of factory tested motherboards & video controllers. Depending on brand and model, some combinations of motherboard and video controller may cause system instability.

9. DiViS Tested Models (PCI Type)

The following models are ones that were explicitly tested by DiViS DVR. Though we do not guarantee full compatibility, most Intel® Chipset motherboard with on-board graphic will most likely be compatible with DiViS DVR capture cards.

Brand	Model	CAP / ACAP / LIVCAP / H.264	32 Ch. Models
Intel® Z77 / H77 / B75 Chipset Motherboards			
<i>Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z77 / H77 / B75 chipset motherboards.</i>			
Asus	P8H77-V	Yes	Yes
Asus	P8H77-V LE	Yes	Yes
Asus	P8H77-M	No	No
Asus	P8H77-M LE	Yes	No
Asus	P8H77-M PRO	No	No
Asus	P8H77-I	No	No
Asus	P8B75-M LX	Yes	No
Asus	P8B75-V	Yes	Yes
Asus	P8B75-M LE	Yes	Yes
Asus	P8B75-M	Yes	No
Intel® Z68 / H67 / H61 Chipset Motherboards			
<i>Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® Z68 / H67 / H61 chipset motherboards.</i>			
Asus	P8Z68-V LX	Yes	Yes
Asus	P8H67-M LX	Yes	No
Asus	P8H67-M	Yes	No
Asus	P8H67-M EVO	Yes	No
Asus	P8H61-M PLUS2	Yes	No
Asus	P8H61-M LE/USB3	Yes	No
Asus	P8H61/USB3	Yes	Yes
Asus	P8H61-M	Yes	No
Asus	P8H61 PRO	Yes	Yes
Intel® H55 / P55 Chipset Motherboards			
<i>Note: 'C state' (c1, c2, c3) under power management must be disabled for Intel® H55 / P55 chipset motherboards.</i>			
Asus	P7H55-M PRO	Yes	Yes
Asus	P7P55D-LE	Yes	Yes
Gigabyte	GA-H55M-S2H	Yes	Yes
Gigabyte	GA-P55A-UD3R	Yes	Yes
Intel	DH55HC	Yes	Yes
Intel	DP55WG	Yes	Yes
Intel® P45 / P43 / P35 / P31 Chipset Motherboards			
Asus	P5Q (P45)	Yes	Yes
Asus	P5QL PRO (P43)	Yes	Yes
Asus	P5K (P35)	Yes	Yes
Gigabyte	GA-P31-S3G	Yes	Yes
Intel	DP43TF	Yes	Yes
Intel	DB43LD	Yes	Yes
Intel	DP35D	Yes	Yes
Intel	DP35DP	Yes	Yes
Intel® G45 / G43 / G41 / G33 / G31 Chipset Motherboards			
Asus	P5Q-EM (G45)	Yes	No
Asus	P5QL-CM (G43)	Yes	Yes
Asus	P5QPL-VM (G41)	Yes	Yes
Asus	P5KPL-CM (G31)	Yes	Yes
Asus	P5KPL / 1600 (G31)	Yes	Yes

Asus	P5KPL-AM (G31)	Yes	Yes
Gigabyte	GA-EG45M-DS2H (G45) ¹	Yes (except 12016LIV & 24016LIV)	Yes
Gigabyte	GA-EG43M-S2H9 (G43) ¹	Yes (except 12016LIV & 24016LIV)	Yes
Gigabyte	GA-G33-DS3R	Yes	Yes
Gigabyte	GA-G33M-S2L	Yes	Yes
Intel	DG45ID	Yes	No
Intel	DG43NB	Yes	Yes
Intel	DG41TY	Yes	Yes
Intel	DG33FB	Yes	Yes
Intel	DG33BU	Yes	Yes
Intel	DG31PR	Yes	Yes
Intel	DG31PRBR	Yes	Yes

Intel® 975 / 965 Chipset Motherboards

Asus	P5B Series (965P)	Yes	Yes
Gigabyte	GA-965P-DS3P	Yes	Yes
Gigabyte	GA-965GM-DS2	Yes	Yes
Gigabyte	GA-965P-DS3	Yes	Yes
Intel	DG965RY	Yes	Yes
Intel	DG965SS	Yes	Yes
Intel	DP965LT	Yes	Yes
Intel	D975XBX	Yes	Yes

Intel® 955 / 945 Chipset Motherboards

Asus	P5LD2 (945P)	Yes	Yes
Asus	P5LD2 SE (945P)	Yes	Yes
Asus	P5GC-MX (945GC)	Yes	Yes
Gigabyte	GA-8I945G	Yes	Yes
Intel	D945 PSN	Yes	Yes
Intel	D945 GTP	Yes	Yes
Intel	945GTP	Yes	Yes
Intel	946GZIs	Yes	Yes
Intel	D955 XBK	Yes	Yes

Video Controller

Intel On-Board	945G (GMA 950) / 965G (GMA X3000) / G31 (GMA 3100) / G33 (GMA X3100) G41 (GMA X4500) / G43 (GMA X4500) / G45 (GMA X4500HD)
ATI	Radeon™ X300, X500, X700, X800, X1050, X1300, X1550, X1600, HD 2400, HD 2600, HD 3850, HD4650, HD5670 (For Windows XP, use ATI Catalyst™ Display Driver Version 9.3 from the following link: http://support.amd.com/us/gpudownload/windows/9-3/Pages/radeonaiw_xp.aspx?&lang=English)

1. Gigabyte G43 / G45 Chipset motherboards were tested with onboard video controller. When combined with ATI graphic card, DVR Boards with Live Display capability (12016LIV, 24016LIV) might malfunction.

DiViS Incompatible Main Board List

Asus	P5E-VM (G35)	System failure after 3-16 hours of live display using on-board graphic (GMA X3500)
Gigabyte	GA-945PL-S3P	Live display not supported (compatible with CAP mode display)
Gigabyte	GA-G41M-ES2L	Slave driver of 32ch. becomes unreadable, resulting in DVR software failure
Intel	DQ965GF	System failure after 3-4 hours using on-board graphic (GMA 3000)

Important Note

1. All information on this document may change without prior notice.
2. Above recommendations are based on general usage of our products. These recommendations do not guarantee full compatibility of all functions and features available with our products.
3. We strongly recommend use of tested brand/model of motherboards to ensure proper functionality and performance of DiViS products.