





Š”Ž®%öİŽĐf_fCfAf,f“fh□Ef}f<fffBf□fffBfA□EfVfXfef€fY ’ñ<Ÿ

 Diamond EDGE 3D ¼0°½p -p Windows 95 Driver
Version 2.00 “ú-Ź€”Å


 Diamond GT Windows 95 Äp×²Êp with InControl Tools 95


 Stealth32 fAfbfvff□[fg□.•ª

 Stealth64 DRAM fAfbfvff□[fg□.•ª


 Stealth64 VRAM fAfbfvff□[fg□.•ª


 Stealth64 Video VRAM fAfbfvff□[fg□.•ª


 VIPER VLB fAfbfvff□[fg□.•ª


 VIPER PCI fAfbfvff□[fg□.•ª


VIPER VLB fAfbfvff[]fg[]••^a


 VIPER VLB 1.03 -> 2.07J fAfbfvff[]fg[]••^a


 VIPER VLB 1.03N -> 2.07J fAfbfvff[]fg[]••^a


 VIPER VLB 1.03J -> 2.07J fAfbfvff[]fg[]••^a


 VIPER VLB 1.04N -> 2.07J fAfbfvff[]fg[]••^a


 VIPER VLB 1.05N -> 2.07J fAfbfvff[]fg[]••^a


 VIPER VLB 2.00N -> 2.07J fAfbfvff[]fg[]••^a

 VIPER VLB 2.01N -> 2.07J fAfbfvff[]fg[]••^a


 VIPER VLB 2.02J -> 2.07J fAfbfvff[]fg[]••^a


 VIPER VLB 2.03J -> 2.07J fAfbfvff[]fg[]••^a


 VIPER VLB 2.04J -> 2.07J fAfbfvff[]fg[]••^a


 VIPER VLB 2.05J -> 2.07J fAfbfvff[]fg[]••^a

VIPER VLB fAfbfvff[]fg[]••^a


 VIPER PCI 3.02J -> 3.07J fAfbfvff[]fg[]••^a


 VIPER PCI 3.03J -> 3.07J fAfbfvff[]fg[]••^a

 VIPER PCI 3.04J -> 3.07J fAfbfvff[]fg[]••^a


 VIPER PCI 3.05J -> 3.07J fAfbfvff[]fg[]••^a


Stealth64 Video VRAM fAfbfvff[]fg[]••^a


 Stealth64 Video VRAM 1.00J -> 1.04J fAfbfvff[]fg[]••^a

 Stealth64 Video VRAM 1.02J -> 1.04J fAfbfvff[]fg[]••^a


Stealth64 VRAM fAfbfvff[]fg[]••^a

 Stealth64 VRAM 1.00J -> 1.05J fAfbfvff[]fg[]••^a


 Stealth64 VRAM 1.02J -> 1.05J fAfbfvff[]fg[]••^a

 Stealth64 VRAM 1.03J -> 1.05J fAfbfvff[]fg[]••^a

Stealth64 DRAM fAfbfvff[]fg[]••^a

 Stealth64 DRAM 1.00J -> 1.03J fAfbfvff[]fg[]••^a

Stealth32 fAfbfvff[]fg[]••^a

 Stealth32 1.01J -> 1.02J fAfbfvff[]fg[]••^a

VIPER VLB 1.03N -> 2.07] fAfbfvff[]fg[]•^a



Žů~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERVLB\103N



“à-e

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs>[]fffBfXfN, ðftfH>[]f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn>[]fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs>[][, μ, Ä, , ¾, ³, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERVLB\103N

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs>[][, μ, Ä, , ¾, ³, ç[]B

[]@[]E fRfs>[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs>[]fhf
%fCfu, É[]æ, Ü, ÇftfH>[]f}fbfg, μ, ½ftf[]fbfs>[]fffBfXfN, ð“ü, ê, Ä, -
, ¾, ³, ç[]BfRfs>[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs>[]fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ³, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn>[]fhfffBfXfN, ÉfRfs>[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ³, ç[]B

VIPER VLB 1.03 -> 2.07] fAfbfvff[]fg[]•^a



Žû~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERVLB\103



“à-e

fAfbfvff[]fg, Ì, µ, ©, ½

[]@[]E, Ü, , []A[]V, µ, ç2HD, Ìftf[]fbfs>[]fffBfXfN, ðftfH>[]f}fbfg, µ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, µ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn>[]fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs>[][, µ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERVLB\103

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs>[][, µ, Ä, , ¾, ¾, ç[]B

[]@[]E fRfs>[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs>[]fhf
%fCfu, É[]æ, Ü, ÇftfH>[]f}fbfg, µ, ½ftf[]fbfs>[]fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs>[][, µ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, µ, Ä[]
ADOS, ÌfRf}f”fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs>[]fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ¾, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn>[]fhfffBfXfN, ÉfRfs>[][, µ, ½ftf
@fCf<, Í[]í[]æ, µ, Ä, , ¾, ¾, ç[]B

VIPER VLB 1.04N -> 2.07] fAfbfvff[]fg[]•^a



Žû~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERVLB\104N



“à-e

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ðftfH[][f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, μ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERVLB\104N

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, μ, Ä, , ¾, ¾, ç[]B

[]@[]E fRfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, μ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ¾, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ¾, ç[]B

VIPER VLB 1.05N -> 2.07] fAfbfvff[]fg[]•^a



Žû~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERVLB\105N



“à-e

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ðftfH[][f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, μ, Ä, , ¾, ³, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERVLB\105N

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, μ, Ä, , ¾, ³, ç[]B

[]@[]E fRfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, μ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ³, ç[]BfRfs[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ³, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ³, ç[]B

VIPER VLB 2.00N -> 2.07] fAfbfvff[]fg[]•^a



Žû~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERVLB\200N



“à-e

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ðftfH[][f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, μ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERVLB\200N

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, μ, Ä, , ¾, ¾, ç[]B

[]@[]E fRfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, μ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ¾, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ¾, ç[]B

VIPER VLB 2.01N -> 2.07] fAfbfvff[]fg[]•^a



Žû~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERVLB\201N



“à-e

fAfbfvff[]fg, Ì, µ, ©, ½

[]@[]E, Ü, , []A[]V, µ, ç2HD, Ìftf[]fbfs>[]fffBfXfN, ðftfH>[]f}fbfg, µ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, µ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn>[]fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs>[][, µ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERVLB\201N

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs>[][, µ, Ä, , ¾, ¾, ç[]B

[]@[]E fRfs>[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs>[]fhf
%fCfu, É[]æ, Ü, ÇftfH>[]f}fbfg, µ, ½ftf[]fbfs>[]fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs>[][, µ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, µ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs>[]fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ¾, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn>[]fhfffBfXfN, ÉfRfs>[][, µ, ½ftf
@fCf<, Í[]í[]æ, µ, Ä, , ¾, ¾, ç[]B

VIPER VLB 2.02] -> 2.07] fAfbfvff[]fg[]••^a



Žû~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERVLB\202J



“à-e

fAfbfvff[]fg, Ì, µ, ©, ½

[]@[]E, Ü, , []A[]V, µ, ç2HD, Ìftf[]fbfs>[]fffBfXfN, ðftfH>[]f}fbfg, µ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, µ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn>[]fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs>[][, µ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERVLB\202J

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs>[][, µ, Ä, , ¾, ¾, ç[]B

[]@[]E fRfs>[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs>[]fhf
%fCfu, É[]æ, Ü, ÇftfH>[]f}fbfg, µ, ½ftf[]fbfs>[]fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs>[][, µ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, µ, Ä[]
ADOS, ÌfRf}f”fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs>[]fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ¾, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn>[]fhfffBfXfN, ÉfRfs>[][, µ, ½ftf
@fCf<, Í[]í[]æ, µ, Ä, , ¾, ¾, ç[]B

VIPER VLB 2.03J -> 2.07J fAfbfvff[]fg[]••^a



Žû~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERVLB\203J



“à-e

fAfbfvff[]fg, Ì, µ, ©, ½

[]@[]E, Ü, , []A[]V, µ, ç2HD, Ìftf[]fbfs>[]fffBfXfN, ðftfH>[]f}fbfg, µ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, µ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn>[]fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs>[][, µ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERVLB\203J

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs>[][, µ, Ä, , ¾, ¾, ç[]B


[]@[]E fRfs>[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs>[]fhf
%fCfu, É[]æ, Ü, ÇftfH>[]f}fbfg, µ, ½ftf[]fbfs>[]fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs>[][, µ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, µ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs>[]fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ¾, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn>[]fhfffBfXfN, ÉfRfs>[][, µ, ½ftf
@fCf<, Í[]í[]æ, µ, Ä, , ¾, ¾, ç[]B

VIPER VLB 2.04J -> 2.07J fAfbfvff[]fg[]••^a

 **Žů~^ffBfEfNfgfŠ** DISC2:\DRIVER\DIAMOND\VIPERVLB\204J

 **“à-e**

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ðftfH[][f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, μ, Ä, , ¾, ³, ç[]BCD-ROM, Ì

[]@[]@[]@**DISC2:\DRIVER\DIAMOND\VIPERVLB\204J**

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, μ, Ä, , ¾, ³, ç[]B

[]@[]E fRfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, μ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ³, ç[]BfRfs[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

[]@[]@[]@>**UPDATE A: [ENTER]**

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ³, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ³, ç[]B

VIPER VLB 2.05J -> 2.07J fAfbfvff[]fg[]••^a



Žû~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERVLB\205J



“à-e

fAfbfvff[]fg, Ì, µ, ©, ½

[]@[]E, Ü, , []A[]V, µ, ç2HD, Ìftf[]fbfs>[]fffBfXfN, ðftfH>[]f}fbfg, µ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, µ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn>[]fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs>[][, µ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERVLB\205J

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs>[][, µ, Ä, , ¾, ¾, ç[]B


[]@[]E fRfs>[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs>[]fhf
%fCfu, É[]æ, Ü, ÇftfH>[]f}fbfg, µ, ½ftf[]fbfs>[]fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs>[][, µ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, µ, Ä[]
ADOS, ÌfRf}f”fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs>[]fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ¾, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn>[]fhfffBfXfN, ÉfRfs>[][, µ, ½ftf
@fCf<, Í[]í[]æ, µ, Ä, , ¾, ¾, ç[]B

VIPER VLB 1.03 -> 2.07] fAfbfvff[]fg[]•^a

 **Žů~^ffBfEfNfgfŠ** DISC2:\DRIVER\DIAMOND\VIPERVLB\103J

 **“à-e**

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ðftfH[][f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, μ, Ä, , ¾, ³, ç[]BCD-ROM, Ì

[]@[]@[]@**DISC2:\DRIVER\DIAMOND\VIPERVLB\103**

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, μ, Ä, , ¾, ³, ç[]B


[]@[]E fRfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, μ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ³, ç[]BfRfs[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç


[]@[]@[]@>**UPDATE A: [ENTER]**

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ³, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ³, ç[]B

VIPER PCI 3.04J -> 3.07J fAfbfvff[]fg[]•^a

 **Žů~^ffBfEfNfgfŠ** DISC2:\DRIVER\DIAMOND\VIPERPCI\304

 **“à-e**

fAfbfvff[]fg, Ì, μ, ©, ½

@@**E**, Ü, , A V, μ, ç2HD, Ìftf[]fbfs[] [fffBfXfN, ðftfH[] [f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

@@**E**, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn[] [fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[] [, μ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

@@[]@@**DISC2:\DRIVER\DIAMOND\VIPERPCI\304**

@@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[] [, μ, Ä, , ¾, ¾, ç[]B

@@**E**fRfs[] [, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[] [fhf
%fCfu, É[]æ, Ü, ÇftfH[] [f}fbfg, μ, ½ftf[]fbfs[] [fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs[] [, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

@@[]@@>**UPDATE A: [ENTER]**

@@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[] [fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ¾, ê, Ü, ·[]B

@@**E**fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[] [fhfffBfXfN, ÉfRfs[] [, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ¾, ç[]B

VIPER PCI 3.02J -> 3.07J fAfbfvff[]fg[]•^a



Žů~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERPCI\302



“à-e

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ðftfH[][f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, μ, Ä, , ¾, ³, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERPCI\302

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, μ, Ä, , ¾, ³, ç[]B

[]@[]E fRfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, μ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ³, ç[]BfRfs[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ³, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ³, ç[]B

VIPER PCI 3.05J -> 3.07J fAfbfvff[]fg[]•^a



Žů~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERPCI\305



“à-e

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs>[]fffBfXfN, ðftfH>[]f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn>[]fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs>[][, μ, Ä, , ¾, ³, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERPCI\305

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs>[][, μ, Ä, , ¾, ³, ç[]B

[]@[]E fRfs>[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs>[]fhf
%fCfu, É[]æ, Ü, ÇftfH>[]f}fbfg, μ, ½ftf[]fbfs>[]fffBfXfN, ð“ü, ê, Ä, -
, ¾, ³, ç[]BfRfs>[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs>[]fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ³, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn>[]fhfffBfXfN, ÉfRfs>[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ³, ç[]B

VIPER PCI 3.03J -> 3.07J fAfbfvff[]fg[]•^a



Žů~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\VIPERPCI\303



“à-e

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ðftfH[][f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, μ, Ä, , ¾, ³, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\VIPERPCI\303

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, μ, Ä, , ¾, ³, ç[]B


[]@[]E fRfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, μ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ³, ç[]BfRfs[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ³, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ³, ç[]B

Stealth64 Video VRAM 1.02] -> 1.04] fAfbfvff[]fg[]•^a

 **Žû~^ffBfEfNfgfŠ** DISC2:\DRIVER\DIAMOND\S64VVRAM\
102_1(102_2)

 **“à-e**

fAfbfvff[]fg, Ì, µ, ©, ½

[]@[]E, Ü, , []A[]V, µ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ð, Q-
‡ftfH[][f}fbfg, µ, Ü, ·[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfo, ð[]ì[]-, µ, Ü, ·[]B

[]@[]E, “Ž[], ¿, Ìfhf
%fCfofffBfXfN, Ì, ·, x, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, µ, Ä, , ¾, ³, ç[]BCD-ROM, Ì

[]@[]@[]@**DISC2:\DRIVER\DIAMOND\S64VVRAM\102_1**
[]@[]@[]@**DISC2:\DRIVER\DIAMOND\S64VVRAM\102_2**

[]@[]@fffBfEfNfgfŠ, É, , é, ·, x, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, µ, Ä, , ¾, ³, ç[]B


[]@[]Efrfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, µ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ³, ç[]Bfrfs[][, µ, ½fffBfEfNfgfŠ, ðJfEf”fgfffBfEfNfgfŠ, É, µ, Ä[]
ADOS, ÌfRf}f”fhf%fCf”, ©, ç


[]@[]@[]@>**UPDATE A: [ENTER]**

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]-, ³, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, µ, ½ftf
@fCf<, Í[]í[]æ, µ, Ä, , ¾, ³, ç[]B

Stealth64 Video VRAM 1.00J -> 1.04J fAfbfvff[]fg[]•^a

 **Žû~^ffjBfEfNfgfŠ** DISC2:\DRIVER\DIAMOND\S64VVRAM\
100_1(100_2)

 "à-e

fAfbfvff[]fg, Ì, µ, ©, ½

[]@[]E, Ü, , []A[]V, µ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ð, Q-
‡ftfH[][f}fbfg, µ, Ü, ·[]B, ±, ÌfffBfXfN, É[]Å[]V"Å, Ìfhf
%fCfo, ð[]ì[]-, µ, Ü, ·[]B

[]@[]E, "Ž[], ¿, Ìfhf
%fCfofffBfXfN, Ì, ·, x, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì"C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, µ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

[]@[]@[]@**DISC2:\DRIVER\DIAMOND\S64VVRAM\100_1**
[]@[]@[]@**DISC2:\DRIVER\DIAMOND\S64VVRAM\100_2**

[]@[]@fffBfEfNfgfŠ, É, , é, ·, x, Ä, Ìftf@fCf<, ð[]A"- , ¶fffBfEfNfgfŠ,
ÉfRfs[][, µ, Ä, , ¾, ¾, ç[]B

[]@[]Efrfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, µ, ½ftf[]fbfs[][fffBfXfN, ð"ü, ê, Ä, -
, ¾, ¾, ç[]Bfrfs[][, µ, ½fffBfEfNfgfŠ, ðJfEf"fgfffBfEfNfgfŠ, É, µ, Ä[]
ADOS, Ìfrf}f"fhf%fCf", ©, ç

[]@[]@[]@>**UPDATE A: [ENTER]**

[]@[]@, Æ"ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[]V"Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]-, ¾, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, µ, ½ftf
@fCf<, Í[]í[]æ, µ, Ä, , ¾, ¾, ç[]B

Stealth64 VRAM 1.00J -> 1.05J fAfbfvff[]fg[]·^a



Žû~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\S64VRAM\100



“à-e

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ðftfH[][f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, μ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\S64VRAM\100

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, μ, Ä, , ¾, ¾, ç[]B

[]@[]E fRfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, μ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f”fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ¾, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ¾, ç[]B

Stealth64 VRAM 1.02] -> 1.05] fAfbfvff[]fg[]·^a



Žû~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\S64VRAM\102



“à-e

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ðftfH[][f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, μ, Ä, , ¾, ³, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\S64VRAM\102

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, μ, Ä, , ¾, ³, ç[]B


[]@[]E fRfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, μ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ³, ç[]BfRfs[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ³, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ³, ç[]B

Stealth64 VRAM 1.03] -> 1.05] fAfbfvff[]fg[]·^a

 **Žů~^ffBfEfNfgfŠ** DISC2:\DRIVER\DIAMOND\S64VRAM\103

 **“à-e**

fAfbfvff[]fg, Ì, μ, ©, ½

@@**E**, Ü, , A[V, μ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ðftfH[][f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[V”Å, Ìfhf%fCfo, ð[]ì[]-, μ, Ü, ·[]B

@@**E**, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, μ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

@@@**DISC2:\DRIVER\DIAMOND\S64VRAM\103**

@@@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, μ, Ä, , ¾, ¾, ç[]B

@@**E**fRfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, μ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

@@@**>UPDATE A: [ENTER]**

@@@,Æ“ü-Í, ·, é,Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]-, ¾, ê, Ü, ·[]B

@@**E**fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ¾, ç[]B

Stealth64 DRAM 1.00] -> 1.03] fAfbfvff[]fg[]•^a



Žû~^ffBfEfNfgfŠ

DISC2:\DRIVER\DIAMOND\S64DRAM\100



“à-e

fAfbfvff[]fg, Ì, μ, ©, ½

[]@[]E, Ü, , []A[]V, μ, ç2HD, Ìftf[]fbfs>[]fffBfXfN, ðftfH>[]f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[]V”Å, Ìfhf%fCfo, ð[]ì[]¬, μ, Ü, ·[]B

[]@[]E, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, ×, Ä, Ìftf@fCf<, ð[]Afn>[]fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs>[][, μ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

[]@[]@[]@DISC2:\DRIVER\DIAMOND\S64VRAM\100

[]@[]@fffBfEfNfgfŠ, É, , é, ·, ×, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs>[][, μ, Ä, , ¾, ¾, ç[]B


[]@[]E fRfs>[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs>[]fhf
%fCfu, É[]æ, Ü, ÇftfH>[]f}fbfg, μ, ½ftf[]fbfs>[]fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs>[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f”fhf%fCf”, ©, ç

[]@[]@[]@>UPDATE A: [ENTER]

[]@[]@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs>[]fffBfXfN, É[]Å[]V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]¬, ¾, ê, Ü, ·[]B

[]@[]E fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn>[]fhfffBfXfN, ÉfRfs>[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ¾, ç[]B

Stealth32 1.01J -> 1.02J fAfbfvff[]fg[]•^a

 **Žů~^ffBfEfNfgfŠ** DISC2:\DRIVER\DIAMOND\S32DRAM\101

 **“à-e**

fAfbfvff[]fg, Ì, μ, ©, ½

@@**E**, Ü, , A[V, μ, ç2HD, Ìftf[]fbfs[][fffBfXfN, ðftfH[][f}fbfg, μ, Ü, ·
[]B, ±, ÌfffBfXfN, É[]Å[V”Å, Ìfhf%fCfo, ð[]ì[]-, μ, Ü, ·[]B

@@**E**, “Ž[], ç, Ìfhf
%fCfofffBfXfN, Ì, ·, x, Ä, Ìftf@fCf<, ð[]Afn[][fhfffBfXfN, Ì”C^Ó, Ìff
fBfEfNfgfŠ, ÉfRfs[][, μ, Ä, , ¾, ¾, ç[]BCD-ROM, Ì

@@@**DISC2:\DRIVER\DIAMOND\S32DRAM**

@@@fffBfEfNfgfŠ, É, , é, ·, x, Ä, Ìftf@fCf<, ð[]A”~, ¶fffBfEfNfgfŠ,
ÉfRfs[][, μ, Ä, , ¾, ¾, ç[]B

@@**E**fRfs[][, ^a[]I, í, Á, ½, ç[]Aftf[]fbfs[][fhf
%fCfu, É[]æ, Ü, ÇftfH[][f}fbfg, μ, ½ftf[]fbfs[][fffBfXfN, ð“ü, ê, Ä, -
, ¾, ¾, ç[]BfRfs[][, μ, ½fffBfEfNfgfŠ, ðfJfEf”fgfffBfEfNfgfŠ, É, μ, Ä[]
ADOS, ÌfRf}f“fhf%fCf”, ©, ç

@@@>**UPDATE A: [ENTER]**

@@@, Æ“ü-Í, ·, é, Æ[]Aftf[]fbfs[][fffBfXfN, É[]Å[V”Å, Ìfhf
%fCfofffBfXfN, ^a[]ì[]-, ¾, ê, Ü, ·[]B

@@**E**fAfbfvff[]fg, ^a[]I, í, Á, ½, ç[]Afn[][fhfffBfXfN, ÉfRfs[][, μ, ½ftf
@fCf<, Í[]í[]æ, μ, Ä, , ¾, ¾, ç[]B

Diamond EDGE 3D ¼0°½P -p Windows 95 Driver
Version 2.00 Small"Å

▶ Žû~^ffBfÆfNfgfŠ DISC2:\DRIVER\DIAMOND\EDGE20S

▶ "à-e

IBM PC/AT (DOS/V) -p : '□^ó NEC PC-9821 ,Å,ÍŽg-
p,Å,«,Ü,¹,ñ□B

□@,±,Ìfhf%fcfo,Í□ADiamond EDGE 3DfVfŠ□[fY,Ì Windows 95
fffofCfXfhf%fcfofo□[
fWf#f"2.00Small"Å,Å,·□Bfhf%fcfoŽ◊'Ì,Í%pÆé"Å,Å,·,ª□AWindows
95"ú-{Æé"Å,ÅŽg-p,Å
,«,é,æ,¤,É,È,Á,Ä,¨,è,Ü,·□BDirectXf,fWf...
□[f<,È,Ç,Í•t'®,µ,Ä,¨,è,Ü,¹,ñ□B"ú-{Æé"Å
,ÍÆ»□Y^U□A□ì<Æ't,Å,·□BÆä"úfŠfŠ□[fX,ç,½,µ,Ü,·□B

1. fCf"fXfg□[f<•û-@

□@fn□[fhfEfFfAfEfBfU□[fh,ðŽg-p,µ,Ä□AfffBfXfvfÆfCfhf
%fcfo,¨,æ,Ñf}f<f`f□fffBfA
fhf%fcfo,ð'g,Y□ž,Y,Ü,·□B
□@fffofCfXf}fL□[fWff,Ìfhf%fcfo,Ì•İ□X<@"\,ðŽg,¤,±,Æ,à□o-
^,Ü,·,ª□A,±,İ□ê□#É,à□A
□Ä<N"®,Í-¼•û,ÌfffofCfXfhf%fcfo,ð'g,Y□ž,ñ,¾Æä,É□s,Á,Ä,-
,¾,³,ç□B
□@,Ü,½□ADOSfVfFf<-p MPU 401 General MIDIfhf
%fcfo<y,ÑfWf#fCfXfefBfbfNfhf%fcfo
,à'g,Y□ž,Y,Ü,·□B

□@,±,ÌSmall"Å,Å,Í□Afo□[fWf#f" 1.00 ,Ìfhf%fcfo,É•t'®,µ,Ä,ç,é
MIDI %¹Æ¹ff□[f^
ftf@fCf< (NVMIDILG.BNK) ,ðŽg-
p,µ,Ü,·,Ì,Å□AfCf"fXfg□[f<,ð□s,¤^x,É,Í□Afo□[fWf#
f"1.00,Ìfhf%fcfoCD-ROM,ª•K-v,Å,·□Bfo□[fWf#f"1.00,Ìfhf
%fcfoCD-ROM,Í□A%pÆé"Å□A
"ú-{Å,Ç,ì,ç,Å,àŽg-p□o-^,Ü,·□B

□@fn□[fhfEfFfAfEfBfU□[fh,ðŽg-p,µ,Ä□AfffBfXfvfÆfCfhf
%fcfo,¨,æ,Ñf}f<f`f□fffBfA
fhf%fcfo,ð'g,Y□ž,Y,Ü,·□B
□@fffofCfXf}fL□[fWff,Ìfhf%fcfo,Ì•İ□X<@"\,ðŽg,¤,±,Æ,à□o-
^,Ü,·,ª□A,±,İ□ê□#É,à□A

□Ä<N“® , Í-¼•û , ÌfffofCfXfhf%fcfo , ð'g , Ý□ž , ñ , ¾Æã , É□s , Á , Ä , -
, ¾ , ³ , ç□B
□@ , Ü , ½□ADOSfvfFf<-p MPU 401 General MIDIfhf
%fcfo<y , Ñfwf#fcfXfefBfbfNfhf%fcfo
, à'g , Ý□ž , Ý , Ü , ·□B

□@ , ± , ÌSmall"Å , Å , Í□Afo□[fwf#f" 1.00 , Ìfhf%fcfo , É•t'® , µ , Ä , ç , é
MIDI %¹Æ¹ff□[f^
ftf@fcf< (NVMIDILG.BNK) , ðžg-
p , µ , Ü , · , Ì , Å□Afcf"fxfg□[f< , ð□s , x^x , É , Í□Afo□[fwf#
f"1.00 , Ìfhf%fcfoCD-ROM , º•K-v , Å , ·□Bfo□[fwf#f"1.00 , Ìfhf
%fcfoCD-ROM , Í□A%pÆê"Å□A
"ú-{"Å , ç , ç , Å , àžg-p□o-^ , Ü , ·□B

b 2.f□[fwf#f" 1.00 , © , ç , Ì•İ□X" _

2.1.DirectX API fTf|□[fg

□V , ½ , ÉDirectDraw□ADirectInput , É'Î%ž , ç
, ½ , µ , Ü , µ , ½□BDirectInput , Å , ÍSEGAfQ□[f€
f|□[fg , ÌfffofCfX , ð , ðfwf#fcfXfefBfbfN , Æ , µ , Äžg-p , · , é , ± , Æ , à
%Å" \ , Æ , È , è , Ü , µ , ½□ifo□[
f`fffKf" , Ížg-p , Å , « , Ü , ¹ , ñ□j□B

2.2.fJf%□[fJ□[f\fc , ÌfTf|□[fg

fAfjf□□[fvf#f" fJ□[f\fc , º□³ , µ , •\ž| , ³ , ê , é , æ , x
, É , È , è , Ü , µ , ½□B

2.3.Enable PC Compatible JoystickfIfvfVf#f"

□@EDGE 3D PCI Multimedia
Device , Ìfvf□fpfefB , ÌSettings , ÉEnable PC Compatible
JoystickfIfvfVf#f" , ð'Ç%Å , ç
, ½ , µ , Ü , µ , ½□B'¼ , ÌfTfEf"fhfJ□[fh , È , Ç , ðžg-p , µ , Ä , ç , é□ê
□# , Å□AftfEf"fh□EfJ□[fh'x , ÌJoystickf|
□[fg , ð<Œž~ , Å , « , È , ç□ê□# , Í , ± , ÌfIfvfVf#f" , Ì
f`fFfbfN , ðš0 , · , ± , Æ , Å%ñ"ð , Å , « , Ü , ·□B

2.4. MS-Word 7.0 for Windows 95 "ú-{"Å

fç□[f<fo□[, ÌfAfcfRf" f{f^f" , º□³ , µ , •\ž| , ³ , ê , é , æ , x
, É , È , è , Ü , µ , ½□B

$\frac{3}{4}, 3, \phi \square B$

Diamond GT Windows 95 Äp×²Êp with InControl Tools 95



Žû~^ffBfçfNfgfŠ DISC2:\DRIVER\DIAMOND\W95J325



“à-e

‘Î%žfJ[]fh

Stealth64 Video VRAM PCI 2.02, 2.03, 2.08,
3.03

fCf“fXfg[]f<•û-@

Diamond GT Windows 95 fhf%fCfo fffBfXfN, ÌINSTALL, ðŽg-
p, µADiamond GT Windows95 fhf%fCfoA<y, ÑInControl Tools
95ADOSft[]fBfŠfB, ðfCf“fXfg[]f<, µ, Ä, , ¾, ³, çB
Windows 95, ÌfXf^[]fgf[]j...[][, Ì[Ì§²Ù-¼, ðŽw'è, µ, ÄŽÀ[s], à, µ, -
, ÌfGfNfXfvf[]f%, ©, çADiamond GT WIndows 95 fhf%fCfo
fffBfXfN, Ì INSTALL.EXE , ð'I'ð, µ, Ä%º, ³, çBfCf“fXfg[]f%
, ð<N“®, µ, ½, çAÆã, ÌfCf“fXfg[]f%, Ìf[]bfZ[]fW, É[]
, Á, ÄfCf“fXfg[]f<, ðs, Á, Ä%º, ³, çB



□ú, µ, , ÍDISC2:\DRIVER\DIAMOND\W95J325\W95J325.TXT, ð, ²—, -
, ¾, ³, çB

Diamond EDGE 3D ¼Ø°½P -p Windows 95 Driver
Version 2.00 “ú-ŕŕ”Å



Žû~^ffBfŕfNfgfŠ DISC2:\DRIVER\DIAMOND\EDGE3DJA



“à-e

'ŕ^Ó NEC PC-9821 ,Å,ÍŽg-p,Å,«,Ü,¹,ňŕB

,±,Ïfhf%ŕCfo,ÍŕAf_fCfAf,f“fh EDGE 3D fVfŠŕ[fY,Ï Windows 95
fffofCfXfhf%ŕCfo“ú-ŕŕ”Å foŕ[fWfŕf“ 2.00J ,Å,·ŕB

fCf“fXfgŕ[f<•û-@

fŕŕ[fNfffBfŕfNfgfŠ,ÅŕAEDGE3DJA.EXE ,ðŽÀŕs,µ,Ä,,¾,³,ŕŕBŽŸ,É%ð“€
,³,è,½ftf@ŕCf<,Ï't,Ï UNPACK.BAT ,ðŽÀŕs,·,é,±,Æ,É,æ,èŕAC:\
EDGETEMP fffBfŕfNfgfŠ,ÉfCf“fXfgŕ[f<,É•K-
v,Éftf@ŕCf<,ªŕRfsŕŕ[,³,è,Ü,·ŕB

<ï'Ï“I,ÈfCf“fXfgŕ[f<•û-@,âŕSŕÀŽ-ŕ€ ,È,Ç,É,Â,ŕ
,Å,ÍŕAEDGETEMP,Ï't,Éŕìŕ-,³,è,éREADME.TXT ,ðŽQŕÆ,µ,Ä,,¾,³,ŕŕB

