

Technical Information

➔ Better games through innovation!

www.tab.at

List of Hardware to product

TAB-Austria Industrie- und Unterhaltungselektronik GmbH & CoKG

Haider Strasse 40, A-4052 Ansfelden

Tel.+43 (0)7229/78 040-0*, Fax +43 (0)7229/78 660, e-mail: sales@tab.at

Hotline: +43 (0)7229/78 040-250, e-mail: hotline@tab.at





Index

INDEX	2
SILVERBALL CLASSIC UP TO VERSION V10.50 WITH SYSTEM 34	3
SILVERBALL PRO, BEETLE AND BEETLE PRO UP TO VERSION V11.00 WITH SYSTEM 34	5
SILVERBALL COSMO AND STRATO SINCE VERSION V10.00	7
MAX FIRE / VIDEO SINCE VERSION V1.00	9
MAX FIRE / VIDEO 2 SINCE VERSION V1.30 WITH SYSTEM 320	11
VIRTUAL PINBALL SINCE VERSION V1.00	12
NOTES	14





This list shows you a detailed display of hardware which can be built-in into TAB products.

Please note the number of SOFTWARE and SYSTEM!

Silverball Classic up to version V10.50 with system 34

WIN95 system



Graphiccard

- AGP S3 Trio3D/2X for Motherboards Soyo 7SBB and 7IZB+
 - Silverball since V5.50 with System 1
- PCI S3 Trio3D/2X for all Mainboards
 - Silverball since V5.53 with System 4
- S3 Trio 3D/2X (AGP and PCI) for all Mainboards
 - Silverball since V6.01 with System 6
- Chips 65555 AVED Display Technologies for all Mainboards / US-Market
 - Silverball since V7.02 with System 14
- S3 Trio 3D Chip for ACORP Mainboards 694XT and 694XT1
 - Silverball since SB V7.07 with System 18
- S3 Trio 3D Chip for ACORP Mainboards 694XT and 694XT1
 - Silverball since V7.07 with System 18
- ATI Rage Mobility P for ACORP Mainboards 694XT and 694XT1
 - Silverball since V7.08 with System 19
- S3 Trio 3D Chip for all Mainboards
 - Silverball since V7.10 with System 20
- ATI Rage Mobility P for all Mainboards
 - Silverball since V7.10 with System 20
- ATI Rage XL for all Mainboards
 - Silverball since V7.30 with System 22





Modem

- Elsa MicroLink 56k PCI for all Motherboards
 - Silverball since V5.50 with System 1
- Elsa MicroLink ISDN PCI (Revision 1) for all Motherboards
 - Silverball since V5.50 with System 1
- Elsa MicroLink 56k PCI HCF EU for all Mainboards
 - Silverball since V5.50 with System 2
- Siemens GSM Modem MC35 GPRS for all Mainboards
 - Silverball since V7.04 with System 16
- ELSA MicroLink ISDN PCI with Chip 9052 for all Mainboards
 - Silverball since V7.04 with System 16
- 3Com US Robotics 56k PCI for all Mainboards
 - Silverball since V7.08 with System 19
- Digi Datafire V ISDN (Sedelbauer) for all Mainboards
 - Silverball since V7.31 with System 24
- Modem PCI intern ISDN Data Fire 2 for all Mainboards
 - Silverball since V9.10 with System 30

Networkcard

- Realtek 8139 Ethernet Adapter for all Mainboards
 - Silverball since V6.03 with System 7

Soundcard Max

- Soundblaster 128 Model CT4810 Chip 5880-DCQ for all Mainboards
 - Silverball since V6.04 with System 8
- PC Soundcard Creative Lab 128 for all Mainboards
 - Silverball since V9.32 with System 32

Mainboard

- Acorp 694XT and Acorp 694XT1
 - Silverball since V6.30 with System 10
- QDI Mainboard (only with 733 MHz Processor!)
 - Silverball since V9.33 oder V10.06 with System 33





Silverball PRO, Beetle and Beetle PRO up to Version V11.00 with System 34

WIN95 System



Graphiccard

- AGP S3 Trio3D/2X for Motherboards Soyo 7SBB and 7IZB+
 - Silverball since V5.50 with System 1
- PCI S3 Trio3D/2X for all Mainboards
 - Silverball since V5.53 with System 4
- S3 Trio 3D/2X (AGP and PCI) for all Mainboards
 - Silverball since V6.01 with System 6
- Chips 65555 AVED Display Technologies for all Mainboards / US-Markt
 - Silverball since V7.02 with System 14
- S3 Trio 3D Chip for ACORP Mainboards 694XT and 694XT1
 - Silverball since SB V7.07 with System 18
- S3 Trio 3D Chip for ACORP Mainboards 694XT and 694XT1
 - Silverball since V7.07 with System 18
- ATI Rage Mobility P for ACORP Mainboards 694XT and 694XT1
 - Silverball since V7.08 with System 19
- S3 Trio 3D Chip for all Mainboards
 - Silverball since V7.10 with System 20
- ATI Rage Mobility P for all Mainboards
 - Silverball since V7.10 with System 20
- ATI Rage XL for all Mainboards
 - Silverball since V7.30 with System 22





Modem

- Elsa MicroLink 56k PCI for all Motherboards
 - Silverball since V5.50 with System 1
- Elsa MicroLink ISDN PCI (Revision 1) for all Motherboards
 - Silverball since V5.50 with System 1
- Elsa MicroLink 56k PCI HCF EU for all Mainboards
 - Silverball since V5.50 with System 2
- Siemens GSM Modem MC35 GPRS for all Mainboards
 - Silverball since V7.04 with System 16
- ELSA MicroLink ISDN PCI with Chip 9052 for all Mainboards
 - Silverball since V7.04 with System 16
- 3Com US Robotics 56k PCI for all Mainboards
 - Silverball since V7.08 with System 19
- Digi Datafire V ISDN (Sedelbauer) for all Mainboards
 - Silverball since V7.31 with System 24
- Modem PCI intern ISDN Data Fire 2 for all Mainboards
 - Silverball since V9.10 with System 30

Networkcard

- Realtek 8139 Ethernet Adapter for all Mainboards
 - Silverball since V6.03 with System 7

Soundcard Max

- Soundblaster 128 Model CT4810 Chip 5880-DCQ for all Mainboards
 - Silverball since V6.04 with System 8
- PC Soundcard Creative Lab 128 for all Mainboards
 - Silverball since V9.32 with System 32

Mainboard

- Acorp 694XT and Acorp 694XT1
 - Silverball since V6.30 with System 10
- QDI Mainboard (only with 733 mhz Prozessor!)
 - Silverball since V9.33 oder V10.06 with System 33





Silverball Cosmo and Strato since Version V10.00

XPe System



Modem

- 3Com US Robotics 56k PCI for all Mainboards
 - Silverball since V10.00 with System 309
- Digi Datafire V ISDN (Sedelbauer) for all Mainboards
 - Silverball since V10.00 with System 309
- Modem PCI intern ISDN Data Fire 2 for all Mainboards
 - Silverball since V10.00 with System 309
- GPRS external Modem for all Mainboards
 - Silverball since V10.06 with System 316

Mainboard

- Gigabyte Motherboard
 - Silverball since V10.00 with System 309
- Gigabyte Motherboard (GA-8TRS350MT)
 - Silverball since V10.00 with System 317
- PC Partner Mainboard
 - Silverball since V10.04 with System 314





Soundcard Max

- Soundblaster 128 Model CT4810 Chip 5880-DCQ for all Mainboards
 - Silverball since V10.00 with System 309
- PC Soundcard Creative Lab 128 for all Mainboards
 - Silverball since V10.00 with System 309





Max Fire / Video since Version V1.00

Win95 on Max Fire with System up to V1.18

Win98 on Max Fire Video with System up to V1.04

WinXPe with System since V1.18



Graphiccard

- PCI S3 Trio3D/2X for all Mainboards
 - Max Fire since V1.00 with System 18
- S3 Trio 3D/2X (AGP and PCI) for all Mainboards
 - Max Fire since V1.00 with System 18
- Chips 65555 AVED Display Technologies for all Mainboards / US-Market
 - Max Fire since V1.00 with System 18
- S3 Trio 3D Chip for ACORP Mainboards 694XT and 694XT1
 - Max Fire since V1.00 with System 18
- S3 Trio 3D Chip for ACORP Mainboards 694XT and 694XT1
 - Max Fire since V1.00 with System 18
- ATI Rage Mobility P for ACORP Mainboards 694XT and 694XT1
 - Max Fire since V1.01 with System 19
- Radeon 9250 Sapphire for all Mainboards
 - Max Fire since V1.22 with System 315





Modem

- Elsa MicroLink 56k PCI for all Motherboards
 - Max Fire since V1.00 with System 18 up to V1.18 with System 32
 - Max Fire Video 1.00 with System 122 up to V1.04 with System 136
- Elsa MicroLink ISDN PCI (Revision 1) for all Motherboards
 - Max Fire since V1.00 with System 18 up to V1.18 with System 32
 - Max Fire Video 1.00 with System 122 up to V1.04 with System 136
- Elsa MicroLink 56k PCI HCF EU for all Mainboards
 - Max Fire since V1.00 with System 18 up to V1.18 with System 32
 - Max Fire Video 1.00 with System 122 up to V1.04 with System 136
- Siemens GSM Modem MC35 GPRS for all Mainboards
 - Max Fire since V1.00 with System 18
- ELSA MicroLink ISDN PCI with Chip 9052 for all Mainboards
 - Max Fire since V1.00 with System 18 up to V1.18 with System 32
 - Max Fire Video 1.00 with System 122 up to V1.04 with System 136
- 3Com US Robotics 56k PCI for all Mainboards
 - Max Fire since V1.01 with System 19
- Modem PCI intern ISDN Data Fire 2 for all Mainboards
 - Max Fire Video since V1.02 with System 136

Networkcard

- Realtek 8139 Ethernet Adapter for all Mainboards
 - Max Fire since V1.00 with System 18

Soundcard Max

- Soundblaster 128 Model CT4810 Chip 5880-DCQ for all Mainboards
 - Max Fire since V1.00 with System 18
- PC Soundcard Creative Lab 128 for all Mainboards
 - Max Fire since V1.18 with System 32

Mainboard

- Acorp 694XT and Acorp 694XT1
 - Max Fire since V1.00 with System 18
- QDI Mainboard
 - Max Fire since with System 316





Max Fire / Video 2 since Version V1.30 with System 320

WinXPe System since V1.30



Soundcard Max

- Soundblaster 128 Model CT4810 Chip 5880-DCQ for all Mainboards
 - Max Fire since V1.30 with System 18
- PC Soundcard Creative Lab 128 for all Mainboards
 - Max Fire since V1.30 with System 315

Mainboard

- PC Partner Mainboard
 - Max Fire / Video since V1.30 with System 315

Graphiccard

- Radeon 9250 Sapphire for all Mainboards
 - Max Fire since V1.30 with System 315





Virtual Pinball since Version V1.00

Win98 V1.00 with System 115 up to V2.43 with System 143
XPe System since V3.00 with System 320



Modem

- 3Com US Robotics 56k PCI for all Mainboards
 - Virtual Pinball since V1.02 with System 119
- Digi Datafire V ISDN (Sedelbauer) for all Mainboards
 - Virtual Pinball since V1.02 with System 119
- Modem PCI intern ISDN Data Fire 2 for all Mainboards
 - Virtual Pinball since V1.02 with System 119
- GPRS external Modem for all Mainboards
 - Virtual Pinball since V1.02 with System 119

Mainboard

- PC Partner Mainboard
 - Virtual Pinball since V3.00 with System 320
- QDI a10tmb
 - Virtual Pinball since V1.02 with System 119
- MSI 694pro
 - Virtual Pinball since V1.02 with System 119





Graphiccard

- ATI Radeon 8500 for QDI and MSI
 - Virtual Pinball since V1.02 with System 119
- ATI Radeon 9100 for QDI and MSI
 - Virtual Pinball since V1.02 with System 119
- ATI Radeon 9200 for QDI and MSI
 - Virtual Pinball since V1.12 with System 130
- ATI Radeon 9250 for QDI and MSI
 - Virtual Pinball since V2.32 with System 141
- ATI Radeon 9600 PRO for all Mainboards
 - Virtual Pinball since V3.00 with System 320

Soundcard

- Creative Soundblaster 4750 for all Mainboards
 - Virtual Pinball since V1.10 with System 124

Networkcard

- Realtek 8139 Ethernet Adapter 32-Bit for all Mainboards
 - Virtual Pinball since V1.10 with System 124





Notes

