

Solution Pak

Motherboard Manufacturers:

Company: ELITEGROUP Computer Systems, Inc. (ECS)

Product ECS UM8881 A10 **Chipset:** UMC 8881

BIOS: Phoenix **Contacts:** (510-226-7333)

Company: Chicony Product CH471B

Chipset: SIS 85C471

BIOS: Award

Contacts: (714-380-0928)

Company: ASUS America, Inc.
Product VL/I-486SV2GX4
Chipset: SIS 85C471

BIOS: Award

Contacts: (408-956-9077)

Company: First International Computer, Inc. (FIC)

Product: 486-PVT

Chipset: VIA VT82C496G

BIOS: Award

Contacts: (510-252-7777)

Company: Alaris **Product:** Cyclone

Chipset: PicoPower Redwood

BIOS: MR BIOS **Contacts:** (510-770-5700)

^{***}Motherboard information is provided by the companies listed above and is subject to change without notice. Please have the system or board manufacturer contact the vendors listed above directly for updates. The customer is solely responsible for selection of a Board, Chipset, or BIOS company.

Solution Pak

Chipset Manufacturers:

Company: SIS Corp.

Product: SIS 471B-E, 496/497

BIOS: Phoenix, Award, AMI, MRBIOS (471) **Contacts:** Earl Porter, Sales Manager (408-774-4547)

Company: ALI

Product: M1429G, M1439, M1489/87

BIOS: Phoenix, Award,

Contacts: Lolin Dino, US Sales (408-764-0644)

Company: VIA Technologies

Product: VT82C486A, VT82C496G

BIOS: Award, Phoenix, AMI, MR BIOS (VT82C496G)

Contacts: Dick Renne, Strategic Planning Manager (510-683-3316)

Company: Opti Inc. Product: 802GP, 895

BIOS: Phoenix, Award, AMI, MR BIOS (802GP)

Contacts: Prem Talreja, Director of Marketing (408-980-8178)

Company: ACC Microelectronics **Product:** 2066NT, 2178A, 2048, 2087

BIOS: Phoenix, Award

Contacts: Grace Louh, Sales (408-980-0622)

^{***}Chipset information is provided by the companies listed above and is subject to change without notice. Please have the system or board manufacturer contact the vendors listed above directly for updates. The customer is solely responsible for selection of a Board, Chipset, or BIOS company.

Solution Pak

BIOS Manufacturers:

Company: Phoenix (Core has support, have Mfg. call for customized) **Chipsets:** SIS (471, 496/497), ALI (M1429G), VIA(VT82C486A,

VT82C496G), Opti(82C802GP, 82C895), UMC (498, 880), PicoPower (Redwood, Fir), ACC

(2178A), C&T (4041), Symphony (SL82C491)

Contacts: Jerry Ward, Product Manager (714-440-8017)

Company: Award (Core has support, have Mfg. call for customized)

Chipsets: SIS (471, 496/497), ALI (M1429G, M1439), VIA(VT82C486A, VT82C496G), Opti

(82C802GP, 82C895), UMC (498, 880), PicoPower (Redwood, Fir), ACC (2178A), C&T (4041)

Contacts: Jeffery Flink, Director of Marketing (415-968-4433)

Robert Lee, Sales Manager 011-886-2555-0880 Axel Schafer, Sales Manager 011-49-89-575750

Company: MR BIOS (Core has support, have Mfg. call for customized)

Chipsets: Opti (82C802GP), SIS (471), UMC (880), PicoPower (Redwood), VIA (VT82C496G)

Contacts: Michael Meisner, President (408-727-6991)

Company: SystemSoft (Core has support, have Mfg. call for customized)

Chipsets: Support chipsets from Intel, VLSI, Opti, ACC, PicoPower, UMC, SIS, VIA

Contacts: Stephen J. Gentile, Product Marketing Manager (508-647-2848)

Company: AMI (Core has support, have Mfg. call for customized)

Chipsets: SIS (471, 496/497), ALI(M1429G, M1439), VIA(VT82C486A, VT82C496G),

Opti (82C802GP, 82C895), UMC (498, 880), PicoPower (Redwood, Fir)

Contacts: David Maddox, Director of Sales (404-246-8612)

***BIOS information is provided by the companies listed above and is subject to change without notice. Please have the system or board manufacturer contact the vendors listed above directly for updates. The customer is solely responsible for selection of a Board, Chipset, or BIOS company.

Solution Pak

Information contained in this document was provided by the vendors listed above and is subject to change without notice. The vendors should be contacted directly for updates. The customer is solely responsible for the selection of a board, chipset, or BIOS vendor.

The vendors listed above are not agents or representatives of IBM and are not authorized to make any representations or warrentires whatsoever on behalf of IBM. IBM makes no representations of warranties regarding the compatibility of the vendors products, including such products listed above, with any IBM products.

THE INFORMATION PROVIDED IN THIS DOCUMENT IS PROVIDED ON AN "AS IS" BASIS AND NO WARRANTIES OF ANY KIND, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE PROVIDED HEREIN.