



# TI486 Chipset Support

## TI486DX2, TI486SXL/SXLC and TI486DLC/SLC Desktop Chipset Support Summary

Vendor	Part Number	CPU Support	Local Bus
Acc Micro	2168, 2178	TI486SXL,DLC, TI486DX2	PCI/VL
	2046, 2066	TI486SXL,DLC, TI486DX2	VL
ACER-ALI	1487, 1489	TI486DX2	PCI/VL
	1429G, 1431, 1439	TI486SXL,DLC, TI486DX2	PCI/VL
	1419, 1241, 1217B	TI486SXL,DLC, TI486DX2	N/A
C&T	4041, 4031	TI486DX2	VL
EFAR	802G	TI486SXL,DLC, TI486DX2	PCI/VL
	798	TI486SXL,DLC, TI486DX2	VL
ETEQ	ET9600, ET9000	TI486SXL,DLC, TI486DX2	VL
	ET9800	TI486SXLC,SLC	VL
	ET8000	TI486SXL,DLC, TI486DX2	N/A
	82C390SX	TI486SXLC,SLC	N/A
FOREX	521B	TI486SXL,DLC, TI486DX2	PCI/VL
OPTI	895, 802G	TI486DX2	PCI/VL
	82C495SX, 82C499	TI486SXL,DLC, TI486DX2	VL
PicoPower	668/618	TI486SXL,DLC, TI486DX2	PCI/VL
SIS	496	TI486DX2	PCI/VL
	467, 461, 460	TI486SXL,DLC, TI486DX2	VL
Symphony	C460	TI486SXL,SXLC, TI486DLC/SLC, TI486DX2	VL
UMC	8881/8886	TI486DX2	PCI/VL
	498, 491, 486, 481	TI486SXL,DLC, TI486DX2	VL
UNICHIP	6000	TI486SXL,DLC, TI486DX2	PCI/VL
	4900G, 4800	TI486SXL,DLC, TI486DX2	VL
VIA	496	TI486SXL,DLC, TI486DX2	PCI/VL
	486, 470	TI486SXL,DLC, TI486DX2	VL

The above information was received from the specified chipset vendors. The responsibility for verifying designs incorporating the TI486 rests with the customer originating the design.

Continued on the back



## **TI486DX2, TI486SXL/SXLC and TI486DLC/SLC Notebook Chipset Support Summary**

<b>Vendor</b>	<b>Part Number</b>	<b>CPU Support</b>
Acc Micro	2168, 2086	TI486SXL,DLC, TI486DX2
	2046, 2066	TI486SXL,DLC, TI486DX2
	2036, 2036LV	TI486SXLC, SLC
ACER-ALI	M1709	TI486SXL,DLC, TI486DX2
ETEQ	ET8000	TI486SXL,DLC, TI486DX2
Green Logic	GL 488	TI486DX2
Headland	HT25	TI486SXLC, SLC
OAK	OTI060	TI486SXL,DLC, TI486DX2
	OTI040	TI486SXLC, SLC
PicoPower	PT86C368, PT86C268, PT86C168, Redwood	TI486SXL,DLC, TI486DX2
	Cedar	TI486SXLC, SLC, SXLC
Samsung	82C388	TI486SXLC, SLC
UMC	UM8486	TI486SXL,DLC, TI486DX2
WD	8110/8110LV	TI486SXL, SXLC, TI486SLC/DLC, TI486DX2
	7855/7855LV	TI486SXLC, SLC

The above information was received from the specified chipset vendors. The responsibility for verifying designs incorporating the TI486 rests with the customer originating the design.

### **Manufacturer Information**

<b>Suppliers</b>	<b>Contact</b>	<b>Phone Number</b>	<b>Fax Number</b>
ACC Micro	Terry Lia	(408)-980-0622	(408)-980-0626
	Steven Liu	(408)-980-0622	(408)-980-0626
ACER-ALI	Jack Chen	866-2-545-1588 ext. 5022	886-2-785-9142
	John Cheng	866-2-545-1588 ext. 5013	886-2-785-9142
C&T	David Johnson	(408)-434-0601	(408)-526-2275
EFAR	Peter Ju	(408)-496-1888	(408)-496-1116
	Ying-Feng Chang	(408)-496-1888	(408)-496-1116
	Jeffrey Sung	(408)-496-1888	(408)-496-1116
ETEQ	Jack Yuan	(408)-432-8147 ext. 17	(408)-432-8146
Forex	T.Y. Chu	(408)-955-9280	(408)-955-9611
	Tammy Huang	(408)-955-9280	(408)-955-9611
Green Logic	Web Chang	(415)-903-1700	(415)-903-0155
OPTI	John Riley	(408)-980-8178 ext. 228	(408)-980-8860
PCCHIP	Johnson Yang	866-2-511-8251	866-2-511-7810
PicoPower	Michael Ham	(510)-249-4512	
SIS	Shing Wong	(408)-730-5600	(408)-730-5639
	Ken Huang	886-2-916-1619	
Symphony	John Monti	(408)-986-1701	(408)-986-1771
	Phil Mak	(408)-986-1701	(408)-986-1771
UMC	Jet Huang	886-2-918-1586	
UniChip	Charles Wang	(408)-263-7000	(408)-263-5066
	Jason Lin	(408)-263-7000	(408)-263-5066
VIA	Tzu-Min Lin	(510)-683-3300	(510)-683-3301
		886-2-218-5452	886-2-218-5453