

PROGRAMMER SUPPORT FOR XILINX XC7200/XC7300 CPLDS — NOVEMBER 1996

MANUFACTURER	MODEL	7236A	7272A	7318	7336	7336Q	7354	7372	73108	73144
ADVANTECH	PC-UPROG LABTOOL-48	V1.31A	V1.31A	V1.31A	V1.31A	V1.31A	V1.31A	V1.31A	V1.31A	
ADVIN SYSTEMS	PILOT-U40 PILOT-U84	10.84B 10.84B	10.84B 10.84B	10.84B 10.84B	10.84B 10.84B	10.84B 10.84B	10.84B	10.84B	10.84B	10.84B
B&C MICROSYSTEMS, INC.	Proteus	1Q97	1Q97	1Q97	1Q97	1Q97	1Q97	1Q97	1Q97	1Q97
BP MICROSYSTEMS	BP-1200 BP-2100	V3.15 V3.15	V3.15 V3.15	V3.15 V3.15	V3.18 V3.18	V3.15 V3.15	V3.15 V3.15	V3.15 V3.15	V3.15 V3.15	
DATAMAN	DATAMAN-48	V1.30	V1.30	V1.30	V1.30	V1.30	V1.30	V1.30	V1.30	
DATA I/O	2900 3900/AutoSite UniSite			BBS BBS BBS	BBS BBS BBS	BBS BBS BBS	BBS BBS BBS	BBS BBS BBS	BBS BBS BBS	BBS BBS BBS
DEUS EX MACHINA ENGINEERING	XPGM	V1.40	V1.40	V1.40	V1.40	V1.40	V1.40	V1.40	V1.40	V1.50
ELECTRONIC ENGINEERING TOOLS	ALLMAX/ALLMAX+ MEGAMAX	V2.4U V1.1E	V2.4U V1.1E	V2.4U V1.1E	V2.4U V1.1E	V2.4U V1.1E	V2.4U V1.1E	V2.4U V1.1E	V2.4U V1.1E	
ELAN	6000 APS				DISQUALIFIED					
HI-LO SYSTEMS RESEARCH	All-03A All-07	V3.09 V3.09	V3.09 V3.09	V3.09 V3.09	V3.09 V3.09	V3.09 V3.09	V3.09 V3.09	V3.09 V3.09	V3.09 V3.09	
ICE TECHNOLOGY LTD	Micromaster 1000/E Speedmaster 1000/E Micromaster LV Speedmaster LV	V1.1 V1.1 V1.1 V1.1	V1.1 V1.1 V1.1 V1.1	V1.1 V1.1 V1.1 V1.1	V1.1 V1.1 V1.1 V1.1	V1.1 V1.1 V1.1 V1.1	V1.1 V1.1 V1.1 V1.1	V3.1 V3.1 V3.1 V3.1	V1.1 V1.1 V1.1 V1.1	V1.1 V1.1 V1.1 V1.1
LEAP ELECTRONIC CO., LTD.	LEAPER-10 LP U4	V3.2 V2.1	V3.2 V2.1	V3.2 V2.1	V3.2 V2.1	V3.2 V2.1	V3.2 V2.1	V3.2 V2.1	V3.2 V2.1	V3.2 V2.1
LOGICAL DEVICES	ALLPRO-88 ALLPRO-88XR ALLPRO-96 Chipmaster 2000 Chipmaster 6000 XPRO-1				DISQUALIFIED DISQUALIFIED DISQUALIFIED					
MICROPROSS	ROM9000									
MQP ELECTRONICS	SYSTEM 2000 PIN-MASTER 48	Nov-96 Nov-96	Nov-96 Nov-96	Nov-96 Nov-96	Nov-96 Nov-96	Nov-96 Nov-96	Nov-96 Nov-96	Nov-96 Nov-96	Nov-96 Nov-96	Nov-96 Nov-96
NEEDHAM'S ELECTRONICS	EMP20	V3.10	V3.10	V3.10	V3.10	V3.10	V3.10	V3.10	V3.10	
SMS	EXPERT OPTIMA									
STAG	ECLIPSE	6.4.26	6.4.26	6.4.26	6.4.26	6.4.26	6.4.26	6.4.26	6.4.26	6.8.9
SUNRISE	T-10 UDP T-10 ULC									
SUNSHINE	POWER-100 EXPRO-60/80	V8.40 V8.40	V8.40 V8.40	V8.40 V8.40	V8.40 V8.40		V8.40 V8.40	V8.40 V8.40	V8.40 V8.40	
SYSTEM GENERAL	TURPRO-1/FX MULTI-APRO	V2.30 V3.02	V2.30 V3.02	V2.30 V3.02	V2.30 V3.02	V2.30 V3.02	V2.30 V3.02	V2.30 V3.02	V2.30 V3.02	V2.30 V3.02
TRIBAL MICROSYSTEMS	Flex-700 TUP-300 TUP-400	V3.09 V3.09 V3.09	V3.09 V3.09 V3.09	V3.09 V3.09 V3.09	V3.09 V3.09 V3.09	V3.09 V3.09 V3.09	V3.09 V3.09 V3.09	V3.09 V3.09 V3.09	V3.09	
XELTEK	SUPERPRO SUPERPRO II SUPERPRO II/P	2.4B 2.4B	2.4B 2.4B	2.4B 2.4B	2.4B 2.4B	2.4B 2.4B	2.4B 2.4B	2.4B 2.4B	2.4B 2.4B	2.4B 2.4B
XILINX	HW-130	1.14	1.04	1.15	1.15	1.06	1.16	1.07	1.07	1.02

Changes since last issue are noted in color. **Note:** The XC7200 and XC7300 CPLD charts have been combined since the last issue.

PROGRAMMER SUPPORT FOR XC9500 — NOVEMBER 1996 — TOP THREE BY REGION

UNITED STATES		EUROPE		SOUTHEAST ASIA/JAPAN	
MANUFACTURER	DATE	MANUFACTURER	DATE	MANUFACTURER	DATE
BP MICROSYSTEMS	11/15/96	DATA I/O	NOW	DATA I/O	NOW
DATA I/O	NOW	SMS	12/31/96	SYSTEM GENERAL	12/15/96
LOGICAL DEVICES	12/15/96	STAG	1/17/97	HI-LO	11/6/96
XILINX HW-130	V3.02	XILINX HW-130	V3.02	XILINX HW-130	V3.02

PROGRAMMER SUPPORT FOR XILINX XC1700 SERIAL PROMS-NOVEMBER 1996

MANUFACTURER	MODEL	XC1718D XC1736D XC1765D	XC1718L XC1765L	XC17128D XC17256D	XC17128L XC17256L	MANUFACTURER	MODEL	XC1718D XC1736D XC1765D	XC1718L XC1765L	XC17128D XC17256D	XC17128L XC17256L
ADVANTECH	PC-UPROG LABTOOL-48					LINK COMPUTER GRAPHICS	CLK-3100	V5.61		V5.61	
ADVIN	PILOT-U24 PILOT-U28 PILOT-U32 PILOT-U40 PILOT-U84 PILOT-142 PILOT-143 PILOT-144 PILOT-145	10.84B 10.84B 10.84B 10.84B 10.84B 10.84B 10.84B 10.84B 10.84B		10.84B 10.84B 10.84B 10.84B 10.84B 10.84B 10.84B 10.84B		LOGICAL DEVICES	ALLPRO-40 ALLPRO-88 ALLPRO-88XR ALLPRO-96 CHIPMASTER 2000 CHIPMASTER 6000 XPRO-1	V2.7 V2.7 6.5.10 V2.4U V1.31A SPROM.310		V2.7 V2.7 6.5.10 V2.4U V1.31A SPROM.310	6.5.10
B&C MICROSYSTEMS INC.	Proteus-UP40	3.7Q		3.7Q		MICRO PROSS	ROM 5000 B ROM 3000 U ROM9000				
BP MICROSYSTEMS	CP-1128 EP-1140 BP-1200 BP-2100					MQP ELECTRONICS	MODEL 200 SYSTEM 2000 PIN-MASTER 48	6.46 2.25	6.46 2.25	6.46 2.25	
BYTEK	135H-FT/U MTK-1000 MTK-2000 MTK-4000					NEEDHAM'S ELECTRONICS	EMP20	V3.10		V3.10	
DATAMAN	DATAMAN-48	V1.30		V1.30		RED SQUARE	IQ-180 IQ-280 Uniwriter 40 Chipmaster 5000			disqualified disqualified disqualified disqualified	
DATA I/O	UniSite 2900 3900 AutoSite ChipLab 2700	BBS BBS BBS BBS BBS BBS	BBS BBS BBS BBS BBS BBS	BBS BBS BBS BBS BBS BBS	Oct-96 Oct-96 Oct-96 Oct-96 Oct-96 Oct-96	SMS	Expert Optima Multisyte Sprint Plus48				
DEUS EX MACHINA	XPGM	V1.40	V1.40	V1.40	V1.40	STAG	Eclipse Quasar	6.5.10	6.5.10	6.5.10	6.5.10
E E TOOLS	ALLMAX/ALLMAX+ MEGAMAX	V2.4U V1.1E	V2.4U V1.1E	V2.4U V1.1E		SUNRISE	T-10 UDP T-10 ULC				
ELAN DIGITAL SYSTEMS	3000-145 5000-145 6000 APS					SUNSHINE	POWER-100 EXPRO-60/80	V8.40 V8.40		V8.40 V8.40	
HI-LO SYSTEMS RESEARCH	All-03A All-07	V3.19 V3.19	V3.19 V3.19	V3.19 V3.19	V3.19 V3.19	SYSTEM GENERAL	TURPRO-1 TURPRO-1 F/X TURPRO-1 T/X APRO MULTI-APRO	V2.26H V2.26H V1.24 V1.16		V2.26H V2.26H V1.16 V1.16	V2.26H V2.26H V1.16 V1.16
ICE TECHNOLOGY LTD	Micromaster 1000/E Speedmaster 1000/E Micromaster LV LV40 Portable Speedmaster LV	V3.17 V3.17 V3.17 V3.17 V3.17	V3.17 V3.17 V3.17 V3.17 V3.17	V3.17 V3.17 V3.17 V3.17 V3.17	V3.17 V3.17 V3.17 V3.17 V3.17	TRIBAL MICROSYSTEMS	TUP-300 TUP-400 FLEX-700	V3.19 V3.19 V3.19	V3.19 V3.19 V3.19	V3.19 V3.19 V3.19	V3.19 V3.19 V3.19
LEAP ELECTRONICS	LEAPER-10 LP U4	V2.0 V2.0		V2.0 V2.0		XELTEK	SuperPRO SuperPRO II SuperPRO II/P	2.4B 2.4B		2.4B 2.4B	
						XILINX	HW-112 HW-130	5.20 2.01		5.20 2.01	1.00

Changes since last issue printed in color; 1736A, 1765 and 17128 columns eliminated since last issue