
ADS Display Support List

ADS StrongARM and XScale Products

(listing by Resolution, Type and Size)

1200x240

Color Active TFT

6.5 Sharp LQ065T9DR52U 5V, -30 to +85C, requires external +/-10VDC

1024x768 XGA

Color Active TFT

16.3 LG Philips LM150X08-A4 3.3V, CCFL backlight (2-tube), -10 to +65C, ADS does not currently support this is 4-channel LVDS display (Jan04)

15.1 LG Philips LM151X2 3.3V, obsolete as of 2002/2003

15.0 Chi Mei M150X2-T05 3.3V

15.0 Fujitsu FLC38XGC6V-06 5.0V

15.0 LG Philips LM150X08 3.3V, CCFL backlight (2-tube), 0 to +50C

15.0 LG Philips LM150X2 3.3V, CCFL backlight (2-tube), 0 to +50C

15.0 LG Philips LP150X1 3.3V, LVDS

15.0 Sharp LQ150X01W 5.0V

15.0 Sharp LQ150X1LGN2 3.3V, CCFL backlight (2-tube), 0 to +50C, LVDS with option to run in either 18 or 24bpp mode

14.1 Unipac UB141X01 3.3V, LVDS

10.4 NEC NL10276BC20-04 3.3V, CCFL backlight (2-tube), 0 to +60C, LVDS; can run in 18 or 24 bpp modes

8.4 Mitsubishi AA084X02 3.3V, CCFL backlight (2-tube), 0 to +50C

6.4 NEC NL10276BC12-02 3.3V, CCFL backlight (2-tube), 0 to +65C, LVDS, can run in 18 or 24 bpp modes

Color Multisync CRT

various Multisync XGA , n/a backlight, n/a

800x600 SVGA

Color Active TFT

12.1 Hitachi TX31D21VC1CBE 3.3V

12.1 Hitachi TX31D27VC1CAB 3.3V

12.1 LG Philips LB121S02 3.3V, CCFL backlight (2-tube), 0 to +50C

12.1 LG Philips LB121S1-A2 3.3V

12.1 NEC NL8060BC31-20 3.3 or 5V, CCFL backlight (2-tube), 0 to +55C, Supports Fixed and Data Enable modes. Data Vih>0.7Vcc

12.1 NEC NL8060BC31-27 3.3 or 5V, CCFL backlight (2-tube), -10 to +70C, Supports Fixed and Data Enable modes. Data Vih>0.7Vcc

12.1 Sharp LQ121S1DG11 3.3 or 5V, CCFL backlight (2-tube), 0 to +50C

12.1 Sharp LQ12S41 5.0V

10.4 LG Philips LC104S2-AL 3.3V, LVDS LCD

This list represents displays that ADS has configured on one or more of its StrongARM or XScale products.
ADS has not tested each display on all of its products and operating systems.
Contact ADS Sales if you are interested in using a specific display.

10.4	LG Philips LP104S05	3.3V, LVDS
10.4	Optrex T-51410D104-FW-P-AD	3.3V, CCFL backlight (2-tube), 0 to +50C
10.4	Optrex T-51944D104J-FW-A-AA	3.3V, CCFL backlight (2-tube), -20 to +70C, LVDS
10.4	Sharp LQ104S1DG21	3.3 or 5V, CCFL backlight (2-tube), -10 to +65C, 3.3V data
10.4	Unipac UB104S01-2	3.3V, 0 to +50C, LVDS, with touch screen
8.4	AUO Optronics B084SN03	3.3V, CCFL backlight (1-tube), 0 to +50C, LVDS without touchscreen
8.4	AUO Optronics G084SN05	3.3V, CCFL backlight (2-tube), 0 to +50C
8.4	Toshiba LTM08C351	3.3V
8.4	Unipac UB084S01-2-DB	3.3V, LVDS, includes touch screen
Color Dual Passive		
12.1	Sharp LM12S49	
10.4	Kyocera KHB104SV2AA-G91	5.0V
10.0	Hitachi SX25S003-ZZA	3.3V, CCFL backlight (2-tube), +5 to +40C, integrated touch panel; Vcon=1.2-2.4V
8.5	Kyocera KHB084SV1AE-L89	3.3V, CCFL backlight (1-tube), 0 to +50C, transfective
8.4	Kyocera KCB084SV1AA-A21	3.3V
Color PAL		
	PAL television	, n/a

800x480

Color Active TFT

7.0	Hitachi TX18D16VM1CAA	3.3V, CCFL backlight (1-tube), 0 to +70C
n/a other		
	Sharp LQ070Y5DR04	, tempr. range TBD

640x480 VGA

Color Active TFT

10.4	AZ Displays AGM6448F-NC	3.3V
10.4	LG Philips LG104V1DG11	5.0V
10.4	LG Philips LP104V2	3.3V
10.4	Mitsubishi AA104VB04	5.0V
10.4	NEC NL6448AC33-29	3.3V, CCFL backlight (2-tube), 0 to +50C
10.4	NEC NL6448BC33-46	3.3 or 5V, CCFL backlight (2-tube), 0 to +65C, will work at 5V; includes reverse scan pin
10.4	Planar LC640.480.33-AC	5.0V, CCFL backlight, -10 to +70C, high brightness for outdoor display; "industry standard TFT interface"; 34-pin connector
10.4	Sharp LQ104V1DG11	5.0V, discontinued March 2002, replaced by LQ104V1DG21
10.4	Sharp LQ104V1DG21	3.3 or 5V, CCFL backlight (2-tube), -10 to +65C, replaces LQ104V1DG11

This list represents displays that ADS has configured on one or more of its StrongARM or XScale products.
ADS has not tested each display on all of its products and operating systems.
Contact ADS Sales if you are interested in using a specific display.

10.4	Sharp LQ104V1DG51	3.3 or 5V, CCFL backlight (2-tube), 0 to +50C, Vih>0.7Vcc. Digital noise can sometimes affect display running at 3.3V.
10.4	Sharp LQ104V7DS01	5.0V, End-of-lifed in late 2003
10.4	Sharp LQ10D321	
10.4	Sharp LQ10D367	
10.4	Sharp LQ10D368	5.0V, CCFL backlight (1-tube), 0 to +50C, Older, single CCFL tube version of LQ104V1DG51
10.4	Siemens G23916-B65-H035	3.3 or 5V, CCFL backlight (2-tube), -30 to +85C, integrated backlight inverter requires +12V/1.6A
9.5	Toshiba LTM09C020K	5.0V
8.4	Sharp LQ084V1DG21	3.3 or 5V, CCFL backlight (1-tube), 0 to +55C, Vih>0.7Vcc
8.4	Sharp LQ084V1DG22	3.3V
8.4	Sharp LQ084V1DV21	
8.4	Sharp LQ084V2DS01	
8.3	NEC NL6448BC33-50	3.3 or 5V, CCFL backlight (2-tube), 0 to +65C, Transflective; will work at 5V; includes reverse scan pin
6.5	NEC NL6448BC20-08	5.0V, CCFL backlight (2-tube), 0 to +60C
6.5	Optrex T-51750GD065J-FW-AB	3.3 or 5V, CCFL backlight (2-tube), 0 to +60C
6.4	LG Philips LB064V02	3.3V, CCFL backlight (1-tube), 0 to +50C
6.4	LG Philips LG064V1E	5.0V
6.4	LG Philips LP064V1	5.0V
6.4	Optrex T-51382D064-FW	
6.4	Optrex T-51382D064-FW-P-AB	3.3V, CCFL backlight (1-tube), 0 to +60C
6.4	Planar LC.640.480.21-065	3.3V
6.4	Prime View V16C6448AC	5V
6.4	Sharp LQ64D341	5.0V, CCFL backlight (2-tube), 0 to +55C
6.4	Sharp LQ64D343	5.0V, CCFL backlight (2-tube), 0 to +55C
4.0	LG Philips LC040V01	3.3V
4.0	Toshiba LTM04C380K	3.3V
	LG Philips LC640.40	
Color Dual Passive		
8.2	Hitachi SX21V001-Z4A	3.3V, CCFL backlight (1-tube), +5 to +40C, integrated four-wire touch panel; requires Vcon of 0.8 to 2.8V for contrast adjustment
7.2	Kyocera KCS072VG1MB	5.0V
Color Multisync CRT		
	various Multisync VGA	, n/a backlight, n/a
Color Passive		
10.4	Kyocera KCB104VG2BA	5.0V
10.4	Kyocera KCB104VG2BA-A03	5.0V

This list represents displays that ADS has configured on one or more of its StrongARM or XScale products. ADS has not tested each display on all of its products and operating systems. Contact ADS Sales if you are interested in using a specific display.

10.4	Kyocera KHB104VG1BB-G20	5.0V
8.5	Kyocera KCS085VG1KA-A21	5.0V
7.7	Kyocera KCS077VG1	5.0V
7.7	Panasonic EDMGRB8KJF	3.3 or 5V, CCFL backlight (1-tube), 0 to +45C, integrated touch panel (EDMGRB8KAF has no touch); Vcon=0.8 to 2.8V
7.7	Sharp LM8V30/302/31	3.3V
7.7	Sharp LM8V311	3.3V, internal temp compensation
7.2	Kyocera KHS072VG1MB-G93	5.0V
7.1	Hitachi SX19V007-ZZA	3.3V, Vcon=0-3.3V
6.4	Sharp LM64C381	
6.3	Kyocera KCG062HV1AA-A21	3.3V, CCFL backlight (1-tube), 0 to +50C
Mono Passive		
7.5	Optrex DMF50961NF-SFW	3.3 or 5V, 0 to +50C, 0-50C; Vcc=2.5 to 5.5V; Vih>0.8Vcc; Vee=19-25V
6.4	Sharp LM64K11	5.0V
6.4	Sharp LM64K112	
6.4	Sharp LM64K83	5.0V
6.4	Sharp LM64K837	

640x350

Color Active TFT

5.8	Sharp LQ058T5DRQ1	3.3V
-----	-------------------	------

640x240 HVGA

Color Active TFT

6.5	Hitachi TX16D11VC2CBA	3.3V
6.3	Kyocera THG062HV1AA-G00	3.3V, CCFL backlight (1-tube), -20 to +70C
6.2	Hitachi TX16D11VM2CAA	3.3V, CCFL backlight (1-tube), 0 to +50C, integrated touch panel

Color Passive

6.5	Hitachi SX16H005-AZA	3.3V, Requires Vcon ~ 2V
6.5	Kyocera KHB065HV1AC	3.3V
6.5	Sharp LM7M633	3.3V

480x320

Color NTSC

NTSC television, n/a backlight, n/a

Mono Passive

5.8	Sharp LM5H40TA	3.3V, for high-contrast apps; end-of-life as of mid 2001
-----	----------------	--

This list represents displays that ADS has configured on one or more of its StrongARM or XScale products. ADS has not tested each display on all of its products and operating systems. Contact ADS Sales if you are interested in using a specific display.

400x240

Color Active TFT

6.5	LG Philips LB065WQ3	3.3V, CCFL backlight (1-tube), -30 to +85C
6.5	Sharp LQ065T9DR51	5.0V, requires +10V and -10V power supply

320x240 QVGA

Color Active TFT

5.8	Kyocera TCG057QV1AA-G00	3.3V, CCFL backlight (1-tube)
5.8	Kyocera TCG057QV1AD-G00	3.3V, CCFL backlight (1-tube), -10 to +70C
5.7	Hitachi TX14D11VM1CBA	3.3V, CCFL backlight (1-tube), -10 to +65C
5.7	Sharp LQ057Q3DC02	3.3V, CCFL backlight (1-tube), -10 to +70C, RL=GND, UD=3.3V
5.6	Unipac (eVision) EVD56D01V2	5.0V
5.5	NEC NL3224BC35-20	3.3V, CCFL backlight (2-tube), -10 to +70C, will work at 5V
5.0	Sharp LQ050Q5DR01	3.3V, CCFL backlight, -30 to +85C
3.8	Sharp LQ038Q5DR01	3.3V, CCFL backlight (1-tube), -30 to +85C, high in-rush current; some ADS products may need to use ext. 3.3V or special ADS rework
3.5	Sharp LQ035Q2DD54	5.0V, good for indoor & outdoor use; requires adapter (eg. avatar-eng.com SHP-LQ03-2-063-A-1)
3.5	Sharp LQ035Q7DB02	, LED backlight, 0 to +50C, integrated touch panel; does not include control circuits (read: higher total cost)
3.5	Sharp LQ035Q7DH01	5.0V, LED backlight, -10 to +70C, 3.3V data; touch panel; requires external controller (e.g. avatar-eng.com) and +15/-10V supplies

Color Dual Passive

5.7	Sharp LM057QC1T01	5.0V
-----	-------------------	------

Color Passive

7.9	Hantronix HDM3224-2	3.3V
7.6	Optrex DMF-50944NCU-FW-1	5.0V
6.0	Hantronix HDM3224-CL	5V, CCFL backlight (1-tube), 0 to +50C, Uses Vcon for contrast control
5.8	Kyocera KCS057QV1AD-G20	5.0V, CCFL backlight (1-tube), 0 to +50C, transmissive; integrated touch panel
5.8	Kyocera KHS057QV1AJ-L89	5.0V, CCFL backlight (1-tube), 0 to +50C
5.8	Kyocera KHS057QV1CJ-G00	5V, CCFL backlight (1-tube), 0 to +50C
5.7	Hantronix HDM3224ATS-C	5.0V, CCFL backlight (1-tube), 0 to +50C
5.7	Hitachi SX14Q001-ZZA	3.3V, CCFL backlight (1-tube), 0 to +60C, integrated touch panel; Vcon=0.8-2.8V
5.7	Kyocera KCS057QV1AJ-A26	5.0V
5.7	Kyocera KCS057QV1AJ-G60	5.0V
5.7	Kyocera KHS057QV1AA-G20	5.0V
5.7	Kyocera KHS057QV1AJ-G91	5.0V

This list represents displays that ADS has configured on one or more of its StrongARM or XScale products.
ADS has not tested each display on all of its products and operating systems.
Contact ADS Sales if you are interested in using a specific display.

5.7 Optrex F-51167NCU-FW-AB	5.0V
5.7 Sharp LM057QCTT03	5V, CCFL backlight (1-tube), 0 to +50C, Integrated four-wire touch panel. Requires 5V data signals (0.8*Vcc)
5.7 Wintek WM-X32243-1CFWD	3.3V
4.0 Hantronix HDM3224TSC-S-L	3.3V
3.8 Kyocera KHS038AA1AA-G21	3.3V, requires five Vee voltage steps, from 0 to +30V
3.8 Optrex F-51373GNC-MLF	5.0V, Vee=25V, backlight requires 7V
3.8 Optrex F-51373GNC-MLW-AI	5.0V, Vee=25V, backlight requires 7V
3.8 Sharp LM038QC1R10	3.3V, needs external circuit to control Vee
Mono Passive	
7.9 Planar EL320.240.36-HB	5.0V
5.9 Optrex DMF-50840	5.0V, CCFL backlight (1-tube), 0 to +50C, shading of some colors is uneven; may req hardware change to contrast circuit
5.7 Data International DG-32240	5.0V, CCFL backlight (1-tube), -20 to +70C
5.7 Sharp LM32K071	
5.7 Sharp LM32P07	5.0V
5.6 Planar ST 320.240.36 ET	5.0V
4.7 Sharp LM32P10	5.0V
4.0 Densitron PM0149	3.3V
3.9 Hitachi SP10Q003-T	3.3V, LED backlight, 0 to +50C, transfective; integrated touch panel
3.2 Sharp LM32P073	5.0V
Solomon LM6433FBL	, includes touchscreen; display may be obsolete [Apr 2004]

320x96

Color Active TFT

4.9 Sharp LQ049B5DG01	5.0V, Panel requires +10V and -10V
-----------------------	------------------------------------

Mono Passive

5.7 AZ Displays AGM3224D	5.0V, CCFL backlight (1-tube), -20 to +70C
--------------------------	--

240x320

Color Active TFT

2.8 Samsung LTS280Q1-PE1	, LED backlight, tempr. range TBD
--------------------------	-----------------------------------

160x192

Color Passive

3.7 Kyocera KHS037AA1AA-G21	3.3V
-----------------------------	------

X

n/a other

Hantronix HDM3224ATS-C	, tempr. range TBD
------------------------	--------------------

This list represents displays that ADS has configured on one or more of its StrongARM or XScale products. ADS has not tested each display on all of its products and operating systems. Contact ADS Sales if you are interested in using a specific display.

155 displays

This list represents displays that ADS has configured on one or more of its StrongARM or XScale products.
ADS has not tested each display on all of its products and operating systems.
Contact ADS Sales if you are interested in using a specific display.
