

# PRICE LIST and ORDER FORM

## RAMTEX *International A<sub>p</sub>S*

Updated : May 2009

Exchange rate used for price calculation DKK - US\$

Exchange rate used for price calculation DKK - EURO

Please see [www.ramtex.dk](http://www.ramtex.dk) for full product descriptions and up-to-date prices.

	DKK	US\$	EUR	No items
Exchange rate used for price calculation DKK - US\$	588	100	---	---
Exchange rate used for price calculation DKK - EURO	746	---	100	---
<b>GRAPHICS COLOR LCD DRIVER PACKAGE</b>				
<b>Color LCD driver library for S1D13706 (SSD1906, SSD1905 S1D13705) controller</b>	4300	731	576	<input type="checkbox"/>
Comprehensive driver package for Graphical color LCD modules: Color drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. Color LCD simulator for PC-debugging included.				
<b>Color OLED/TFT driver library for SSD1339,SSD1783 controller</b>	4300	731	576	<input type="checkbox"/>
Comprehensive driver package for Graphical color LCD modules: Color drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. Color LCD simulator for PC-debugging included.				
<b>Color TFT driver library for S6D0129 + HX8312 controller</b>	4300	731	576	<input type="checkbox"/>
Comprehensive driver package for Graphical color LCD modules: Color drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. Color LCD simulator for PC-debugging included.				
<b>Grey-scale OLED driver library for SSD0323 controller</b>	4300	731	576	<input type="checkbox"/>
Comprehensive driver package for Graphical grey-scale OLED modules: Grey-scale drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. Grey-scale OLED simulator for PC-debugging included.				
<b>Grey-scale LCD driver library for S1D13700 controller</b>	4300	731	576	<input type="checkbox"/>
Comprehensive driver package for Graphical grey-scale LCD modules: Grey-scale drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for build-in font, soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. Grey-scale LCD simulator for PC-debugging included.				
<b>Grey-scale LCD driver library for ST7528, ST7529 controller</b>	4300	731	576	<input type="checkbox"/>
Comprehensive driver package for Graphical grey-scale LCD modules: Grey-scale drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. Grey-scale LCD simulator for PC-debugging included.				
<b>Grey-scale LCD driver library for STV8105 controller</b>	4300	731	576	<input type="checkbox"/>
Comprehensive driver package for Graphical grey-scale LCD modules: Grey-scale drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. Grey-scale LCD simulator for PC-debugging included.				
<b>Grey-scale LCD driver library for STE2010 controller</b>	2900	493	389	<input type="checkbox"/>
Comprehensive driver package for Graphical grey-scale LCD modules: Grey-scale drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. Grey-scale LCD simulator for PC-debugging included.				
<b>Grey-scale LCD driver library for UC1611 controller</b>	4300	731	576	<input type="checkbox"/>
Comprehensive driver package for Graphical grey-scale LCD modules: Grey-scale drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. Grey-scale LCD simulator for PC-debugging included.				
<b>Color LCD Icon and Font Editor program</b>	1595	271	214	<input type="checkbox"/>
Graphic color editor program which makes it easy to create and edit graphical symbols and fonts as used by the Graphic LCD driver library. Symbols, fonts and codepages are imported and exported as C source tables. Win-95, 98, ME, 2000, NT, XP.				
<b>Color LCD driver library for S1D13706 + Generic driver + Color LCD Icon &amp; Font Editor</b>	5700	969	764	<input type="checkbox"/>
<b>S1D13706 development kit, prototype board, S1D13706 library + Color Icon Editor</b>	6400	1088	858	<input type="checkbox"/>
<b>Color OLED/TFT driver library for SSD1339,SSD1783 + Color LCD Icon &amp; Font Editor</b>	5700	969	764	<input type="checkbox"/>
<b>Color LCD/TFT driver library for S6D0129 + HX8312 + Color LCD Icon &amp; Font Editor</b>	5700	969	764	<input type="checkbox"/>
<b>Grey-scale OLED driver library for SSD0323 + Color LCD Icon &amp; Font Editor</b>	5700	969	764	<input type="checkbox"/>
<b>Grey-scale LCD driver library for S1D13700 + Color LCD Icon &amp; Font Editor</b>	5700	969	764	<input type="checkbox"/>
<b>Grey-scale LCD driver library for,ST7529 + Color LCD Icon &amp; Font Editor</b>	5700	969	764	<input type="checkbox"/>

<b>Grey-scale LCD driver library for STV8105 + Color LCD Icon &amp; Font Editor</b>	5700	969	764	[ ]
<b>Grey-scale LCD driver library for STE2010 + Color LCD Icon &amp; Font Editor</b>	4300	731	576	[ ]
<b>Grey-scale LCD driver library for UC1611 + Color LCD Icon &amp; Font Editor</b>	5700	969	764	[ ]

## GRAPHIC LCD DRIVER PACKAGES

<b>Dot matrix LCD modules based on T6963C controller</b>	2900	493	389	[ ]
Comprehensive driver package for Graphical LCD modules: Drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for built-in fonts, soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. LCD simulator for PC-debugging included.				

<b>Dot matrix LCD modules based on SED1335 controller</b>	2900	493	389	[ ]
Comprehensive driver package for Graphical LCD modules: Drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for built-in fonts, soft-fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. LCD simulator for PC-debugging included.				

<b>Dot matrix LCD modules based on KS0108 controller</b>	2900	493	389	[ ]
Comprehensive driver package for Graphical LCD modules: Drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. LCD simulator for PC-debugging included.				

<b>Dot matrix LCD modules based on KS7xx, SED1565 controller</b>	2900	493	389	[ ]
Comprehensive driver package for Graphical LCD modules: Drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. LCD simulator for PC-debugging included.				

<b>Dot matrix LCD modules based on AX6120, SED1520 controller</b>	2900	493	389	[ ]
Comprehensive driver package for Graphical LCD modules: Drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. LCD simulator for PC-debugging included.				

<b>Dot matrix LCD modules based on LC7981 controller</b>	2900	493	389	[ ]
Comprehensive driver package for Graphical LCD modules: Drawing of icons, symbols, lines, boxes, filled areas, etc. Text support for soft fonts, mono-space and proportional fonts, characters and strings in viewports, national codepage handling, etc. LCD simulator for PC-debugging included.				

<b>Graphic Icon and Font Editor program</b>	995	169	133	[ ]
Graphic editor program which makes it easy to create and edit graphical symbols and fonts as used by the Graphic LCD driver library. Symbols and fonts are imported and exported as C source tables. Win-95, 98, ME, 2000, NT, XP.				

<b>Dot matrix LCD lib T6963C plus + Graphic Icon and Font Editor</b>	3800	646	509	[ ]
<b>Dot matrix LCD lib SED1335 plus + Graphic Icon and Font Editor</b>	3800	646	509	[ ]
<b>Dot matrix LCD lib KS108 plus + Graphic Icon and Font Editor</b>	3800	646	509	[ ]
<b>Dot matrix LCD lib KS7xx plus + Graphic Icon and Font Editor</b>	3800	646	509	[ ]
<b>Dot matrix LCD lib AX6120 plus + Graphic Icon and Font Editor</b>	3800	646	509	[ ]
<b>Dot matrix LCD lib LC7981 plus + Graphic Icon and Font Editor</b>	3800	646	509	[ ]

<b>Extended Graphic European Font library</b>	900	153	121	[ ]
Comprehensive graphic fonts library which support all the LCD driver libraries. Contains more than 300 fonts and more than 80000 character symbols in total. Supports a number of different languages.				

<b>Extended Graphic Asian Font library + FontEdit tool</b>	2900	493	389	[ ]
Comprehensive graphic fonts library which support all the LCD driver libraries. Contains more than 100000 character symbols in total. Supports a number of different Asian languages. Simplified Chinese, traditional Chinese, Japanese, Korean, etc. Includes the <b>FontEdit tool</b> which makes it easy to use these comprehensive fonts as master fonts for creating product specific fonts with a reduced set of characters optimized for the given product application.				

## IOTESTER DEVELOPMENT TOOL

<b>IOTester development kit</b>	3995	679	536	[ ]
Control and test I/O target hardware from the PC. Direct support for testing LCD display applications on the PC using the real display hardware. IOTester box, 100V-240V AC adaptor for US, UK, and European standard plugs, LPT interface cable, target test cable.				

## LCD CONTROLLER PROTOTYPE BOARDS

<b>S1D13706 Color LCD controller prototype board</b>	790	134	106	<input type="checkbox"/>
LCD controller prototype board with 8 bit processor bus, LCD bus to Color, Grey-scale, b&w displays, STN and TFT. On-board double LCD contrast voltage generator, positive and negative .				
<b>SSD1906 Color LCD controller prototype board</b>	790	134	106	<input type="checkbox"/>
LCD controller prototype board with 8 bit processor bus, LCD bus to Color, Grey-scale, b&w displays, STN and TFT. On-board double LCD contrast voltage generator, positive and negative .				
<b>FCC/FCB Prototyping board for LCD display interfaces</b>	95	16	13	<input type="checkbox"/>
<b>FCC/FCB Prototyping board for LCD display interfaces, Ten pack (10 boards)</b>	760	129	102	<input type="checkbox"/>
Parallel connection of 0.5 mm pitch, 0.8 mm pitch, 1.0 mm pitch, or 1.2 mm pitch FCC/FCB connectors with 2.5 mm pitch connectors for standard ribbon cables.				
<b>FCC/FCB-0305 Prototyping board for LCD display interfaces</b>	95	16	13	<input type="checkbox"/>
<b>FCC/FCB-0305 Prototyping board for LCD display interfaces, Ten pack (10 boards)</b>	760	129	102	<input type="checkbox"/>
Parallel connection of 0,3 mm pitch, (2 x 0.6mm pitch), 0.5 mm pitch FCC/FCB connectors with 2.5 mm pitch connectors for standard ribbon cables.				

### Mail type: (Tick one only)

Surface mail outside Denmark (default, typical price)	(180)	31	24	<input type="checkbox"/>
Courier delivery outside Denmark (typical price)	(407)	69	55	<input type="checkbox"/>

### Order sum: (Orders will be invoiced in DKK)

=====

Contact name:	_____	Company:	_____
Address:	_____		
City:	_____	Post(Zip) code:	_____
Country:	_____	E-mail:	_____
Phone:	_____	Fax:	_____
VAT number:	_____ (Must be provided in EU countries)		
Payment:	<input type="checkbox"/> Mastercard <input type="checkbox"/> Visa <input type="checkbox"/> Eurocard <input type="checkbox"/> Dankort	Prepay:	<input type="checkbox"/> Check <input type="checkbox"/> Bank
Card number:	____ - ____ - ____ - ____	Card Code	____ Exp. date ____ - ____
	-		
Name on card	_____	Signature:	_____

Please fill out this form using capital letters and fax it to **+45 4550 5390**. Remember your signature. Also remember the Customs and VAT number if your company is located in an EU country.

Payment by direct international bank transfer to account: **IBAN DK2220009022398056**

Bank S.W.I.F.T./ BIC: **NDEADKKK**, Nordea Bank Danmark A/S, Box 850, 0900 Copenhagen C, Denmark

Remember to send your name with the payment. The order will be processed when prepayment has been received by RAMTEX.

Letters and check orders should be mailed to:

**RAMTEX International ApS**

**Box 84, Skodsborgvej 346, DK-2850, Naerum, Denmark.**

VAT number: DK-19149684.

Phone: **+45 4550 5357** Fax: **+45 4550 5390** E-mail: [sales@ramtex.dk](mailto:sales@ramtex.dk) Web: <http://www.ramtex.dk>