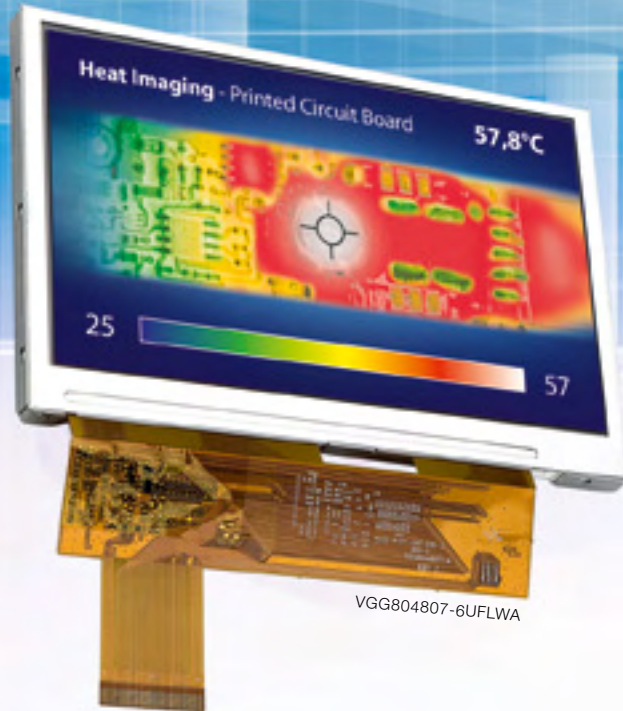


EVERVISION

億力光電股份有限公司

EVERVISION ELECTRONICS CO., LTD



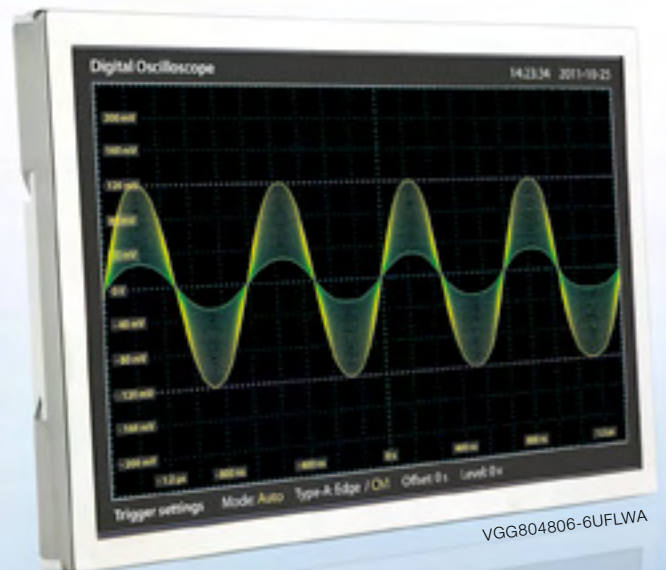
VGG804807-6UFLWA



ISO 14001 - Environment
ISO 9001 - Quality



VGG644803-6UFLWE



VGG804806-6UFLWA

ADVANCED DISPLAY TECHNOLOGY

WWW.EVERVISIONLCD.DE

Company Profile

EVERVISION ELECTRONICS LTD., founded in 1998, is a specialized LCD and LCM manufacturer offering customized TN, HTN, IBN, STN, FSTN, DFSTN and CSTN technology.

We supply extensive semi and full custom monochrome and passive colour LC modules with COB, COF, COG and TAB technology.

Furthermore, EVERVISION cooperates with tier one TFT panel manufacturers and integrates this technology to provide an interesting range of standard TFT modules and enlarges the service range by customized modifications. Our TFT portfolio covers sizes from 1.8" to 10.2".

Two factories in mainland China with about 1600 employees are standing for flexible production capacities and processes, to fulfil the needs and quantities of professional applications in industrial countries.

Evervision is certified for ISO9001, ISO14001 and TS16949.

In 2006, EVERVISION established the German branch office and warehouse, and setup a network of pan-European distributors, offering local support and logistic service.



TFT Strategy

EVERVISION provides a wide range of mid size TFT modules, complying in many cases to the industrial standards of Japanese TFT manufacturer. Because of the capabilities in customized LCM business, EVERVISION provides interesting special features in addition to the industrial standards, which makes it possible to fulfil the dedicated needs of industrial, medical or other application.

Solutions for daylight application, long life LED backlight requirements and special touch panel technologies can be offered with focus on best cost / performance ratio.

Besides the standard products, EVERVISION offers semi-customized TFT solutions to meet special mechanical or interface requirements, or to realize replacements of discontinued TFT modules other manufacturer. In many cases the minimum order quantity is 1kpcs per lot at reasonable tooling costs.

The flexibility of our factories allows to produce TFT products order by order at low MOQ's to follow the demands of professional applications.

Small And Medium Size TFT Modules

Size	Part Number	Number of Dots	Outline Dimensions (WxHxT)	Touch Panel	TMR *	AR **	Backlight	LED Driver	Interface	Brightness (typ.)	Status
2,4	VGG243277-7UFLWA	240 x 320	43,12 x 60,66 x 3,40		●	○	LED		8/9/16/18Bit, SPI	350nits	MP
2,4	VGG243277-7UFLWB	240 x 320	43,12 x 60,66 x 4,50	●	●		LED		8/9/16/18Bit, SPI	300nits	MP
2,8	VGG243264-7UFLWI	240 x 320	50,00 x 69,20 x 3,00		●	○	LED		8/16bit MCU	350nits	MP
2,8	VGG243264-7UFLWH	240 x 320	50,00 x 69,20 x 4,20	●	●		LED		8/16bit MCU	300nits	MP
3,5	VGG322419-6UFLWA	320 x 240	76,90 x 63,90 x 3,30				LED		RGB Mode	350nits	MP
3,5	VGG322423-6UFLWA	320 x 240	76,90 x 63,90 x 4,40	●			LED		RGB Mode	280nits	MP
3,5	VGG322425-6UFLWA	320 x 240	76,90 x 63,90 x 3,30		○	○	LED		RGB Mode	800nits	MP
3,5	VGG322427-6UFLWA	320 x 240	76,90 x 63,90 x 4,40	●	○		LED		RGB Mode	640nits	MP
3,5	VGG322425-6UFLWA	320 x 240	84,02 x 66,14 x 4,73	PCT***			LED		RGB Mode	700nits	planning
4,3	VGG482710-6UFLWA	480 x 272	105,50 x 67,20 x 3,95				LED		RGB Mode	500nits	MP
4,3	VGG482710-6UFLWB	480 x 272	105,50 x 67,20 x 5,20	●			LED		RGB Mode	400nits	MP
4,3	VGG482709-6UFLWA	480 x 272	105,50 x 67,20 x 3,10			○	LED		RGB Mode	650nits	MP
4,3	VGG482709-6UFLWB	480 x 272	105,50 x 67,20 x 4,20	●			LED		RGB Mode	500nits	MP
4,3	VGG482709-6UFLWC	480 x 272	105,50 x 67,20 x 3,10	●	●		LED		RGB Mode	600nits	MP
4,3	VGG482709-6UFLWE	480 x 272	105,50 x 67,20 x 3,10		●	○	LED		RGB Mode	700nits	MP
4,3	VGG482711-6UFLWA	480 x 272	105,50 x 67,20 x 4,20	PCT*** I ² C			LED		RGB Mode	600nits	MP
4,3	VGG482713-6UFLWA	480 x 272	105,5 x 27,20 x 9,10		○		LED	●	8bit MCU	500nits	MP
4,3	VGG482713-6UFLWB	480 x 272	105,5 x 27,20 x 8,00	●	○		LED	●	8bit MCU	650nits	MP
5,0	VGG804807-6UFLWA	800 x 480	118,5 x 77,55 x 3,40			○	LED		RGB Mode	310nits	MP
5,0	VGG804807-6UFLWB	800 x 480	118,5 x 77,55 x 4,50	●			LED		RGB Mode	250nits	MP
5,7	VGG322404-6UFLWA	320 x 240	167,00 x 109,00 x 8,90			○	LED	○	RGB Mode	350nits	MP
5,7	VGG322404-6UFLWB	320 x 240	167,00 x 109,00 x 10,40	●			LED	○	RGB Mode	270nits	MP
5,7	VGG322403-7UFLWE	320 x 240	144,00 x 104,60 x 13,00			○	LED		RGB Mode	380nits	MP
5,7	VGG322403-7UFLWF	320 x 240	144,00 x 104,60 x 14,50	●			LED		RGB Mode	360nits	MP
5,7	VGG322426-7UFLWA	320 x 240	144,00 x 104,60 x 13,00			○	LED	○	RGB Mode	700nits	MP
5,7	VGG322426-7UFLWB	320 x 240	144,00 x 104,60 x 14,50	●			LED	○	RGB Mode	560nits	MP
5,7	VGG644803-6UFLWE	640 x 480	144,00 x 104,60 x 13,00			○	LED		RGB Mode	450nits	MP
5,7	VGG644803-6UFLWF	640 x 480	144,00 x 104,60 x 14,50	●			LED		RGB Mode	370nits	MP
5,7	VGG644804-6UFLWA	640 x 480	144,00 x 104,60 x 13,00			○	LED	○	LVDS Mode	700nits	MP
5,7	VGG644804-6UFLWB	640 x 480	144,00 x 104,60 x 14,50	●			LED	○	LVDS Mode	560nits	MP
5,7	VGG644804-6UFLWD	640 x 480	144,00 x 104,60 x 13,00			○	LED	●	RGB Mode	700nits	MP
5,7	VGG644804-6UFLWE	640 x 480	144,00 x 104,60 x 14,50	●			LED	●	RGB Mode	560nits	MP
7,0	VGG804806-6UFLWA	800 x 480	166,60 x 109,40 x 10,00			○	LED	○	RGB Mode	500nits	MP
7,0	VGG804806-6UFLWB	800 x 480	166,60 x 109,40 x 11,50	●			LED	○	RGB Mode	400nits	MP
7,0	VGG804806-6UFLWC	800 x 480	166,60 x 109,40 x 10,00			○	LED	○	LVDS Mode	500nits	MP
7,0	VGG804806-6UFLWD	800 x 480	166,60 x 109,40 x 11,50	●			LED	○	LVDS Mode	400nits	MP
7,0	VGG804806-6UFLWG	800 x 480	166,60 x 109,40 x 10,00			○	LED	○	RGB Mode	900nits	sampling
7,0	VGG804806-6UFLWH	800 x 480	166,60 x 109,40 x 11,50	●			LED	○	RGB Mode	700nits	sampling
7,0	VGG804808-6UFLWB	800 x 480	174,40 x 113,44 x 11,80	PCT*** I ² C			LED	○	LVDS Mode	450nits	MP
7,0	VGG804808-6UFLWC	800 x 480	174,40 x 113,44 x 11,80	PCT*** USB			LED	○	LVDS Mode	450nits	MP
7,0	VGG804808-6UFLWD	800 x 480	174,40 x 113,44 x 11,80	PCT*** I ² C			LED	○	RGB Mode	450nits	MP
7,0	VGG804808-6UFLWE	800 x 480	174,40 x 113,44 x 11,80	PCT*** USB			LED	○	RGB Mode	450nits	MP
8,0	VGG804812-6UFLWA	800 x 480	192,80 x 116,90 x 6,40				LED		RGB Mode	450nits	sampling
8,0	VGG804812-6UFLWB	800 x 480	192,80 x 116,90 x 7,90	●			LED		RGB Mode	360nits	sampling
8,0	VGG806003-6UFLWA	800 x 600	183,00 x 141,00 x 6,30				LED		RGB Mode	250nits	sampling
8,0	VGG806003-6UFLWB	800 x 600	183,00 x 141,00 x 7,80	●			LED		RGB Mode	195nits	sampling
9,0	VGG804809-6UFLWA	800 x 480	211,10 x 126,50 x 5,90				LED		RGB Mode	250nits	sampling
9,0	VGG804809-6UFLWB	800 x 480	211,10 x 126,50 x 7,40	●			LED		RGB Mode	200nits	sampling
10,2	VGG804813-6UFLWA	800 x 480	235,00 x 145,80 x 5,90				LED		RGB Mode	350nits	sampling
10,2	VGG804813-6UFLWB	800 x 480	235,00 x 145,80 x 6,40	●			LED		RGB Mode	280nits	sampling

○ optionally, partly tooling charge is needed * Transmissive Micro Reflective ** Anti Reflective *** Projected Capacitive Touch Panel

Custom Design LCD and LCM

The market for monochrome LCD and LCM in industrial countries still is showing a significant demand despite the growing market for colour displays.

Since company foundation customized LCD and LCM business has been a core competence of EVERVISION which two production sites in mainland China.

We can offer full design service from the first sketch to the final LC product. The technologies can be offered are TN, HTN, IBN, STN, FSTN, FFSTN to fulfil industrial requirements.

In most case the MOQ is 1kpcs per lot for LCM to follow the demands for industrial applications.



EVERVISION
億力光電股份有限公司
EVERVISION ELECTRONICS CO., LTD

HEAD QUARTER

12F., NO.186, Jian 1st Rd., Chung Ho City, Taipei
Hsien 235, Taiwan, R.O.C.
TEL:+886-2-8227-2788 FAX:+886-2-8227-2799
E-mail: service@evervisionlcd.com

TAICHUNG BRANCH

No.19, Chien Kuo Rd., T.E.P.Z. Tantz 427, Taichung
Hsien, Taiwan, R.O.C.
TEL:+886-4-2532-8889 FAX:+886-4-2532-6689

KUN SHAN FACTORY/OFFICE

No.8, Chengbei Rd., Hi-tech Industry Park, Yushan
Town, Kunshan City, Jiangsu, China.
TEL:+86-512-5778-7288 FAX:+86-512-5777-0688

DONG GUAN FACTORY/OFFICE

No.9, Tian Bao Rd., Dang Zang St., Dong Guan City,
Guang Dong, China.
TEL:+86-769-2220-5258 FAX:+86-769-2220-7258

HONG KONG OFFICE

Room 614, 6F., Chevalier Commercial Centre, No.8
Wang Hoi Rd., Kowloon Bay, Kowloon, H.K.
TEL:+852-2798-7130 FAX:+852-2798-5120

GERMANY OFFICE

EVERVISION Electronics Europe
VBEST GmbH
Siemensallee 84, Building 7302, 5.Floor
76187 Karlsruhe, Germany
TEL:+49-721-82477-53 FAX:+49-721-82447-40
E-mail: info@evervision-eu.de