

Dear Ladies and Gentleman,

On release of the new ADKOM website, we going to inform you about news and interesting facts referring display technology.

In this edition you can read news about "special shape displays" and an important information about Toshiba`s Graphic Driver T6963C, which is commonly, used in most of the graphical display modules.

With best regards,
Your ADKOM-Team

Circular displays allow unique possibilities in design.



If you don't mind, having a display in "special shape", then we have got new types for your distinctive product design.

Round (special shape) Displays are available as:

- graphic OLED
- TFT with Backlight
- customized graphic display.

Round graphic OLEDs, are now on hand in standard sizes of 1.06" and 1.07". The life time of these OLEDs is with around 20-30K/h for commercial applications of interest. A power consumption of ~10 and 30 mA makes these displays suitable for battery applications.

Special shape (round) TFTs, without touch, are forthcoming in 1.22" with backlight as standard size.

For more information about this kind of displays, see our list of standard sizes at: www.adkom.de.

Customized segment and graphic displays are, limited by the type, also available as "special shape" displays, almost round. A precisely fitting display solution we develop, according to your specification.

For questions please do not hesitate to [contact us](#).

The Toshiba graphic driver T6963C is no longer available as of April 2016.

The often on graphic LCD modules used Toshiba driver T 6963C is, according to manufacturer's announcement, no longer available as of April 2016.

We can offer a 100% compatible driver to you.

If you require further details, please [contact us](#).



ADKOM Elektronik GmbH

Oberhaeuser Str. 12

D-73098 Rechberghausen / Germany

info@adkom.de | www.adkom.de

Phone: +49-(0)7161-9589-0 | Fax: +49-(0)7161-9589-99

Company registry: District Court Ulm HRB 532022

General Manager: Jochen Frey

If you no longer willing to receive this newsletter, you can withdraw [here](#).
