Advanced Black Nematic (ABN) LCD
Multi Domain Vertical Alignment (MVA) LCD

ABN LCD Technology – Function and mode of action
ABN – Working principle

ABN – Advanced Black Nematic
Vertical Alignment (VA)

In ABN LCD (so called VA, Vertical Alignment), liquid crystal materials are switched parallel to the glass substrates by applied an electric field.

However, when no voltage is applied to ABN LCD, LC materials are vertically alignment and initially produces an ideal black state between crossed polarizers.

ABN LCD is therefore characterized by excellent contrast values and are generally operated in negative mode.

Negative mode

Transmitting light

Front glass

LC molecule (OFF state)

Rear glass

Rear polarizer

Light source

ADKOM™ Elektronik GmbH
Postfach 1133 | Oberhäuser Str. 12 | D-73098 Rechberghausen | Germany
Fon +49 (0)7161 9589-0 | Fax +49 (0)7161 9589-99
info@adkom.de | ADKOM.DE
OFF State – No voltage applied

Light passed through LC but blocked by top polarizer

Viewer

Polarizer (Top)
Glass (Top)
Indium-Tin Oxide (ITO)
Liquid Crystal Molecules
Indium-Tin Oxide (ITO)
Glass (Bottom)
Polarizer (Bottom)
Backlight

V

V off
ON State – Voltage on state

Light twisted through LC and escaped from top polarizer

```plaintext
Polarizer (Top)
Glass (Top)
Indium-Tin-Oxide (ITO)

Liquid Crystal Molecules

Indium-Tin-Oxide (ITO)
Glass (Bottom)
Polarizer (Bottom)

Electric field Lines

Backlight
```

V On

Viewer
Blind Spot – Visual restriction by blind spots

Result: An ABN display has got an excellent contrast ratio. To achieve good performance and color fidelity of the background a low multiplex rate is to be observed. For absolute color fidelity mux rates from 1:8 up to 1:16 are recommendable.

For applications with defined viewing angles like tabletop units, ABN technology is a fine alternative with a modern image.

To avoid technologically limited viewing constrictions for areas beyond the optimal viewing angle, the following specified Multi Domain Vertical Alignment (MVA) as advancement a perfect solution.
A Multi Domain ABN-Display as advancement of ABN technology permits insight from all viewing directions without restraint.

This plus of flexibility is realized by segmentation of the Indium-Tin-Oxide layer (ITO-layer) in many equal ITO-sectors.

MVA-Displays are a real alternative for the development of new products with a view to a modern image. Ideal for applications which do not avail of a defined- but an universal viewing angle.

MVA Displays stand in summary for:
- A deep black background
- Temperature stability of the black level over the complete range of -30° up to 80°C
- An extreme wide viewing angle from all sides
- A very high contrast
- Sequential coloration is possible
- Usable for all kinds of backlights
- Touch implementation is feasible

More details about the performance of ABN in comparison to other LCD technologies you will find [here](#).