# Liquid Crystal Displays

- Liquid Crystals
- Twisted Nematic Technology
- Addressing Techniques
- Backlighting Types
- Display Parameters
- Vertical Alignment Technology
- In-Plane Switching Technology

### In-Plane Switching Technology

- In-Plane Switching (IPS) Technology
  - Principle of IPS Technology
  - Super IPS Technology
  - Horizontal IPS Technology
  - Advanced High-Performance IPS Technology

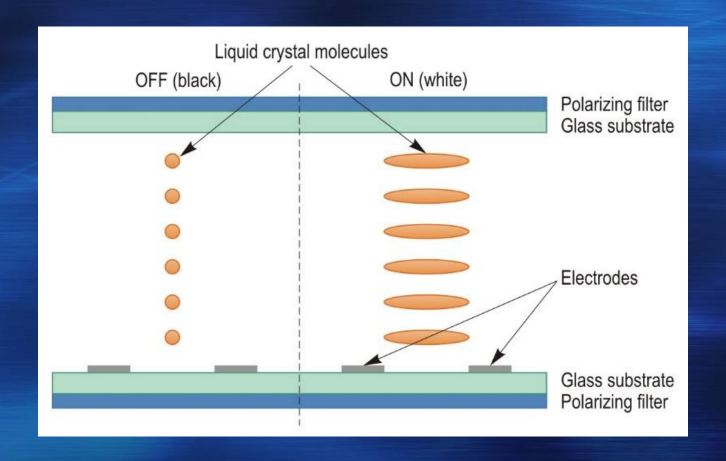
# Principle of IPS Technology (1)

IPS – In-Plane Switching



- Developed by Hitachi Ltd.
- Conventional TN TFT display: the electrodes are mounted on separate substrates
  - Only one electrode is controlled by a TFT
- PIPS display: both electrodes are mounted on the back glass substrate → they are in the same plane

# Principle of IPS Technology (2)



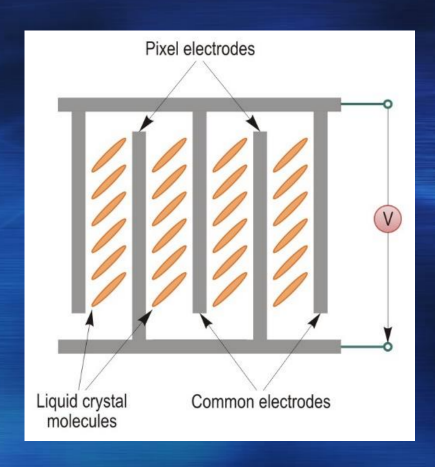
# Principle of IPS Technology (3)

- In the OFF state: the molecules of crystals are parallel to the glass substrates
  - Are also parallel to the electrode pair
  - None of the molecules is anchored to the back glass substrate
- When a voltage is applied: the molecules can rotate freely up to 90° → align with the electric field
  - Remain parallel to the glass substrates

# Principle of IPS Technology (4)

- IPS display:
  - There is no variation in molecule orientation
  - Viewing angles are increased, up to 170° or 178°
  - The brightness decreases with the increase of the viewing angle
  - Color reproduction remains consistent
- For each cell there are two electrodes
  - Two transistors are needed for each sub-pixel

#### Principle of IPS Technology (5)



- Possible arrangement of the electrodes
- The electrodes and transistors reduce the transparent area
- A brighter backlight is needed

# Principle of IPS Technology (6)

#### Advantages:

- Very wide viewing angles, both horizontally and vertically
- High quality color reproduction
- The image is not affected when the screen is touched
- If a TFT transistor is defective, the sub-pixel remains black

# Principle of IPS Technology (7)

- Disadvantages:
  - Initially, the response time was slow (e.g., 60 ms) → later reduced to ~16 ms (without RTC)
  - The price of early IPS displays was high
  - The brightness is reduced → more intense backlight is required
  - The contrast ratio is low → light leakage around the electrodes

# In-Plane Switching Technology

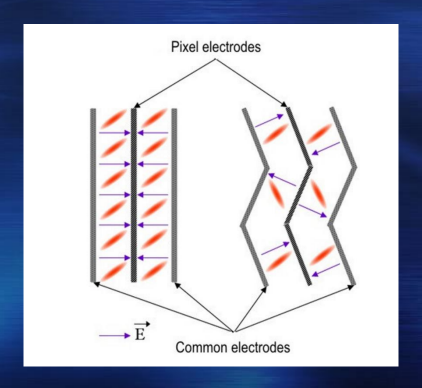
- In-Plane Switching (IPS) Technology
  - Principle of IPS Technology
  - Super IPS Technology
  - Horizontal IPS Technology
  - Advanced High-Performance IPS Technology

# Super IPS Technology (1)

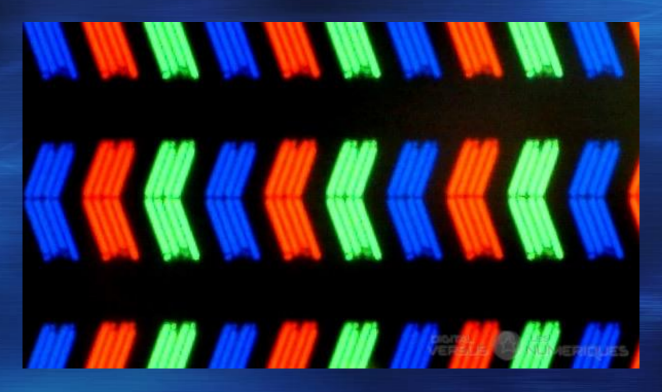
- S-IPS (Super IPS)
- Improvement of the IPS technology
- Response time is reduced by using RTC techniques
- Production costs are reduced
- Sub-pixels are divided into several domains
- Contrast ratio is improved
  - Digital Fine Contrast: complex technique to increase the dynamic contrast ratio (LG Display)

## Super IPS Technology (2)

- Brightness and contrast ratio are increased
  - Different arrangement of the electrodes



# Super IPS Technology (3)



Sub-pixel layout of an S-IPS display panel (© AVForums.com)

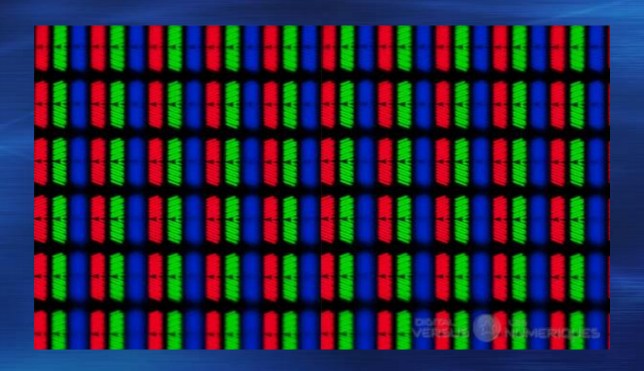
# In-Plane Switching Technology

- In-Plane Switching (IPS) Technology
  - Principle of IPS Technology
  - Super IPS Technology
  - Horizontal IPS Technology
  - Advanced High-Performance IPS Technology

# Horizontal IPS Technology (1)

- H-IPS (Horizontal IPS)
- Developed by LG Display
- New electrode layout
  - The width of common electrodes is reduced.
  - The pixel electrodes are running horizontally
- Sub-pixels are aligned vertically
- Brightness and contrast ratio are increased
- Other variants: UH-IPS, S-IPS II

#### Horizontal IPS Technology (2)



Sub-pixel layout of an H-IPS display panel (© DigitalVersus)

### In-Plane Switching Technology

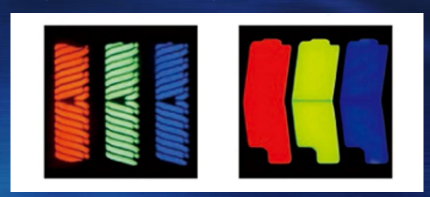
- In-Plane Switching (IPS) Technology
  - Principle of IPS Technology
  - Super IPS Technology
  - Horizontal IPS Technology
  - Advanced High-Performance IPS Technology

# Advanced High-Performance IPS Technology (1)

- AH-IPS (Advanced High-Performance IPS)
- Developed by LG Display
- AH-IPS displays offer increased resolution and pixel density
  - Example: Retina Display (Apple)
- Response time: ~5 ms
  - Not as fast as that of modern TN displays
- Static contrast ratio: up to 1100:1
  - Lower than that of advanced MVA displays

# Advanced High-Performance IPS Technology (2)

- Viewing angle: wider than that offered by TN and VA/MVA displays
- Color accuracy is improved
- AH-IPS displays with Ultra HD (3840 x 2160), 4K (4096 x 2160), and 5K (5120 x 2880) resolution



Sub-pixels in an IPS display (left) and AH-IPS display (right)
(© TFT Central)

#### 5. Computer Displays

- Liquid Crystal Displays
- Organic LED Displays
- Electronic Paper Displays
- Quantum Dot Displays

### Organic LED Displays

- Organic LED Displays
  - Types of Organic LEDs
  - Structure and Operation
  - Passive-Matrix Displays
  - Active-Matrix Displays
  - Color Generation Techniques
  - Transparent and Flexible Displays
  - Sub-Pixel Layouts
  - Advantages and Disadvantages

# Types of Organic LEDs (1)

- OLED Organic Light Emitting Diode
  - Composed of layers of organic materials
  - Based on electroluminescence
  - In the 1970s, OLEDs based on conductive polymers were developed
  - The first practical OLED was developed at Eastman Kodak (1987)
  - In 1990, a material based on polyphenylene vinylene was developed → layer of 100 nm

# Types of Organic LEDs (2)

- Depending on the size of molecules, there are two types of OLEDs:
  - With small molecules: SM-OLED (Small-Molecule OLED)
  - With polymers: P-OLED (Polymer OLED), LEP (Light Emitting Polymer)
- Both types generate light by forming electrons and holes, and then by their recombination

# Types of Organic LEDs (3)

- Small-Molecule OLEDs (SM-OLED)
  - Used for most of OLED displays
  - An evaporation process under vacuum is used
    - Advantages: homogeneous films and complex multi-layer structures can be formed
    - Disadvantage: expensive process
  - Materials: fluorescent dyes
    - Absorb light and re-emit it at different wavelengths
  - Research to develop soluble SM-OLED materials
    - Enable to use inexpensive technologies

# Types of Organic LEDs (4)

- Polymer OLEDs (P-OLED)
  - Require lower voltages
  - Can be processed from solutions
    - Technologies: inkjet printing; spin-coating
    - Advantage: lower cost than evaporation in vacuum
  - Materials: polyphenylene vinylene (PPV), polyfluorene (PF)

Printable P-OLED materials (Image credit Sumitomo Chemical)

## Types of Organic LEDs (5)

- Based on the type of emission, there are fluorescent and phosphorescent OLEDs
- Fluorescent OLEDs
  - Fluorescence: emission of visible light by a material due to absorption of energy
  - The energy is re-emitted when the electrons return to the original energy level
  - The return occurs almost immediately (10-8 s)
  - Stops as soon as the energy source is removed

# Types of Organic LEDs (6)

- Phosphorescent OLEDs
  - Phosphorescence: emission of light by a material exposed to a form of radiation
  - The emission persists after the radiation has been removed
- Concepts related to particle physics
  - Spin
    - Angular momentum carried by elementary and composite particles
    - Measured in multiples of a unit called Dirac (ħ)
       → usually, the unit ħ is omitted

### Types of Organic LEDs (7)

- Vector quantity: it has direction and magnitude
- Spin direction: direction the spin vector is pointing to
- Spin magnitude: specified by the spin quantum number (s)
- For fermions, particles that make all known matter: s is 1/2, 3/2
- Spin-½ particles: one of two orientations in a magnetic field, with the spin pointing in the +z or -z direction
- When two fermions reside on a single orbital, they must have different quantum states (the Pauli exclusion principle)  $\rightarrow$  s = 0

# Types of Organic LEDs (8)

#### Singlet state

- Obtained when two spin-½ particles are combined
- If the particles have opposite spins, the total spin is  $s = 0 \rightarrow$  only one quantum state

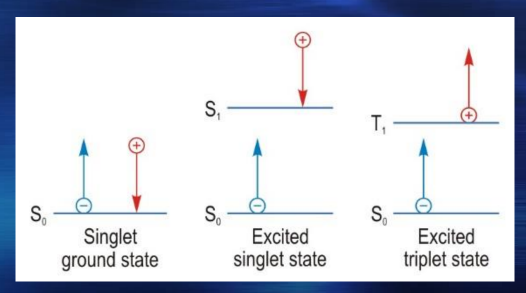
#### Triplet state

- Set of three quantum states of an elementary particle or combination of particles
- Each state has a total spin of s = 1
- Combination of two spin-½ particles: the spin directions are the same

# Types of Organic LEDs (9)

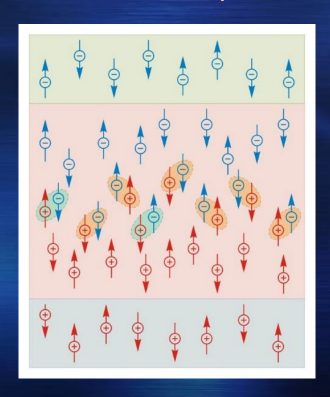
#### Excitons

- Formed when electrons and electron holes in a semiconductor absorb energy



# Types of Organic LEDs (10)

- Formation of a triplet state is more probable
- Triplet state: set of three quantum states → 75% of the excitons are in triplet state



# Types of Organic LEDs (11)

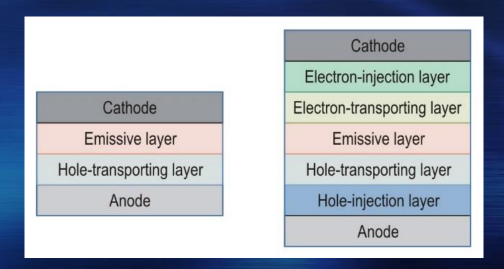
- Fluorescent OLEDs:
  - Only singlet states contribute to light emission
  - Efficiency is limited to 25%
- Phosphorescent OLEDs:
  - Introduction of heavy-metal atoms into the emitting layer facilitates transition from the triplet to the singlet state → light emission
  - The singlet state also contributes to light emission
  - Efficiency approaches 100%

### Organic LED Displays

- Organic LED Displays
  - Types of Organic LEDs
  - Structure and Operation
  - Passive-Matrix Displays
  - Active-Matrix Displays
  - Color Generation Techniques
  - Transparent and Flexible Displays
  - Sub-Pixel Layouts
  - Advantages and Disadvantages

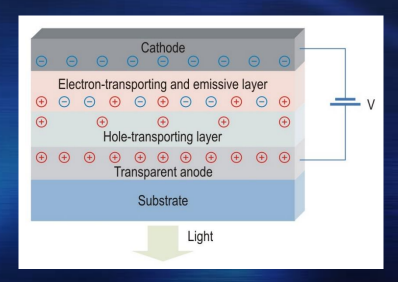
#### Structure and Operation (1)

- SM-OLED devices
  - First OLED devices: used a single organic layer inserted between an anode and a cathode
  - OLED devices developed at Kodak: two layers
  - Current OLED devices: multiple layers



#### Structure and Operation (2)

- P-OLED devices
  - Use simpler structures
  - May contain only two polymer layers
  - Cathode: metallic mirror (e.g., LiF)
  - Anode: transparent (ITO)



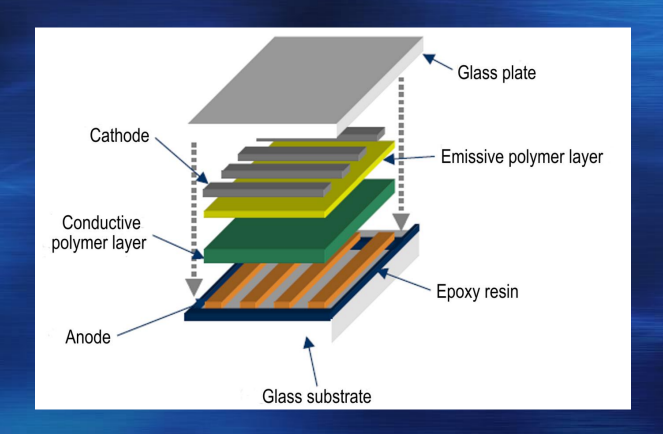
#### Structure and Operation (3)

- If a voltage is applied between electrodes:
  - A current of electrons flows through the organic layers (cathode → anode)
  - Electrons and holes are attracted towards each other by electrostatic forces
  - An electron and a hole may recombine → exciton in a singlet state or triplet state
  - Depending on the type of emissive material, decay of the singlet state or triplet state releases the extra energy as a photon

#### Structure and Operation (4)

- Top-emitting OLED displays
  - Transparent non-metallic cathode (top)
  - Reflective anode (bottom)
  - Advantage: easy integration of transistors for active-matrix displays
- Bottom-emitting OLED displays
  - Reflective metallic cathode (top)
  - Transparent anode (bottom)
  - Luminosity is limited by the transparency of the anode and driver circuitry (active-matrix)

#### Structure and Operation (5)



Structure of a bottom-emitting OLED display

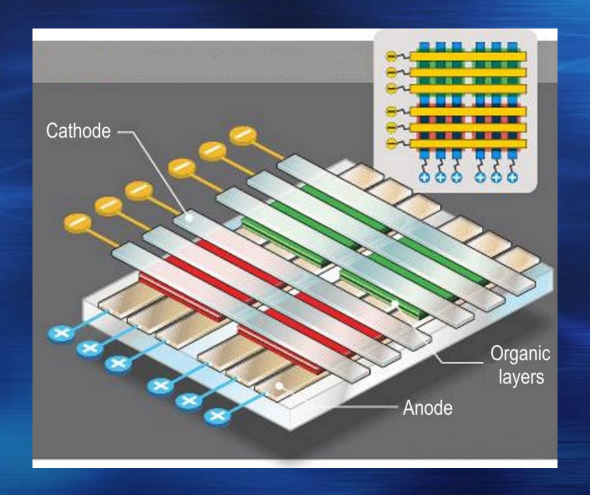
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# Passive-Matrix Displays (1)

- PMOLED (Passive-Matrix OLED)
- Drivers attached to each electrode
  - The pixel rows are selected successively
  - A certain voltage is applied to the columns of selected row → an electric current
- Advantage: manufacturing costs are low
- Disadvantages: relatively intensive currents are required → high power consumption; only suitable for small screens

# Passive-Matrix Displays (2)



Original image © HowStuffWorks, Inc.

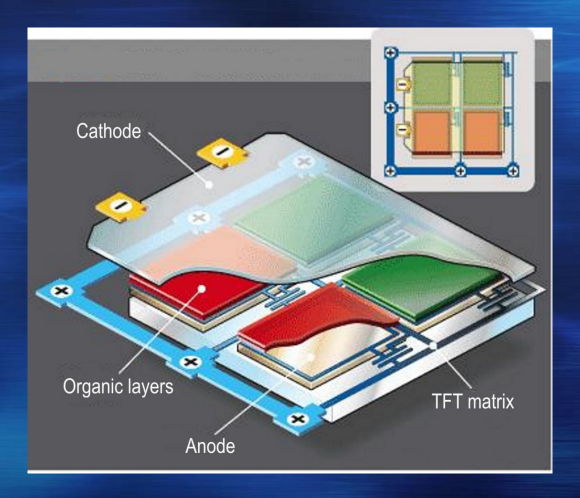
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# Active-Matrix Displays (1)

- AMOLED (Active-Matrix OLED)
- Array of thin film transistors (TFTs)
- At least two transistors and a storage capacitor are needed for each sub-pixel
  - First TFT: charges the storage capacitor
  - Second TFT: provides a correct voltage
- Advantages: higher refresh rates; higher luminosity; reduced power consumption; displays are not limited in size

# Active-Matrix Displays (2)



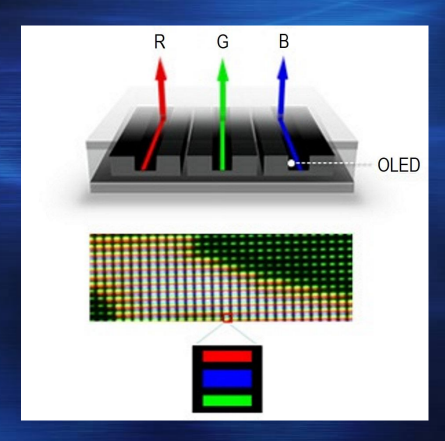
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#### Color Generation Techniques (1)

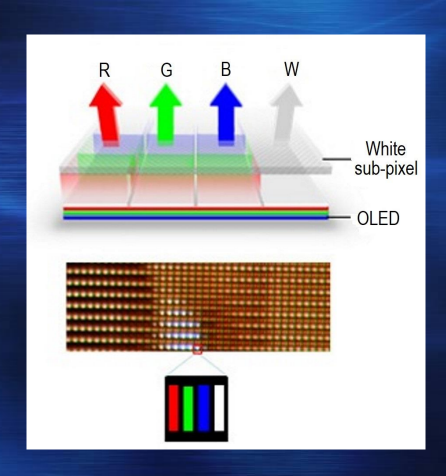
- Direct-emission OLED (RGB OLED)
  - Uses R, G, and B subpixels → patterning of organic materials
  - High luminous efficiency
  - More complex manufacturing process
  - Color balance may change in time



Original image © LG Display

#### Color Generation Techniques (2)

- White-emitting OLED (WOLED)
  - The emitter layers are deposited uniformly → white light
    - Two layers: blue and yellow
  - Color filters patterned into sub-pixels (R, G, B) are applied
  - A fourth white sub-pixel
     (W) is added →
     increases the efficiency



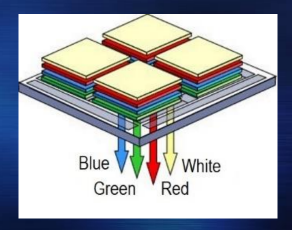
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#### Color Generation Techniques (3)

- Color filter deposition: photolithographic methods, also used for LCDs
- Advantages:
  - Simpler and scalable manufacturing process
  - Lower production costs
  - No color balance problems occur
- Disadvantages:
  - Lower efficiency due to the color filters
  - Additional cost of the color filters and the more complex addressing (four sub-pixels)

## Color Generation Techniques (4)

- Stacked OLEDs (SOLED Stacked OLED)
  - Each pixel contains R, G, and B emitters
  - The emitters are stacked vertically, separated by transparent intermediate electrodes
  - Advantage: potential increase of resolution
  - A white-emitting OLED can be added

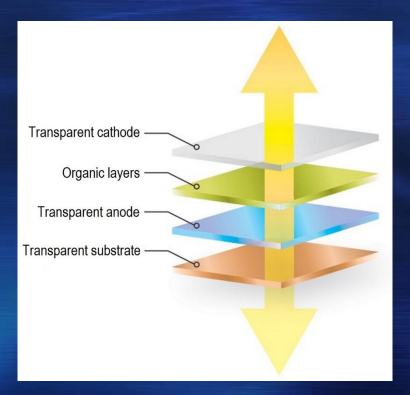


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## Transparent and Flexible Displays (1)

- TOLED (Transparent OLED)
  - Both the anode and cathode are transparent



Original image © Universal Display Corporation

# Transparent and Flexible Displays (2)

- OFF pixels: transparency may reach 85%
- Active-matrix addressing: transparency is slightly reduced
- Example of material: PEDOT:PSS
  - Polymer based on polythiophene and sulfonated polystyrene
  - Conductive material with high efficiency
  - Transparent and easy to process
  - Can be used as hole transport layer and replacement for ITO electrodes

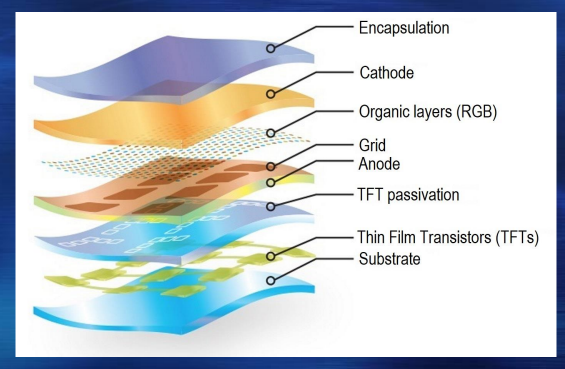
# Transparent and Flexible Displays (3)



© Samsung Display

# Transparent and Flexible Displays (4)

- FOLED (Flexible OLED)
  - Substrate of plastic or metal foil



Original image © Universal Display Corporation

# Transparent and Flexible Displays (5)

- Curved displays: bent by the manufacturer
- Foldable displays: have small curvature radius
  - Examples: Pixel 9 Pro Fold, Galaxy Z Fold 6







© Samsung Electronics

# Transparent and Flexible Displays (6)

- Rollable displays
  - TV sets that roll up into a cylinder
  - Tablet-sized devices that roll up into a pen
  - Example: LG Signature OLED TV R (LG Display)



© LG Display

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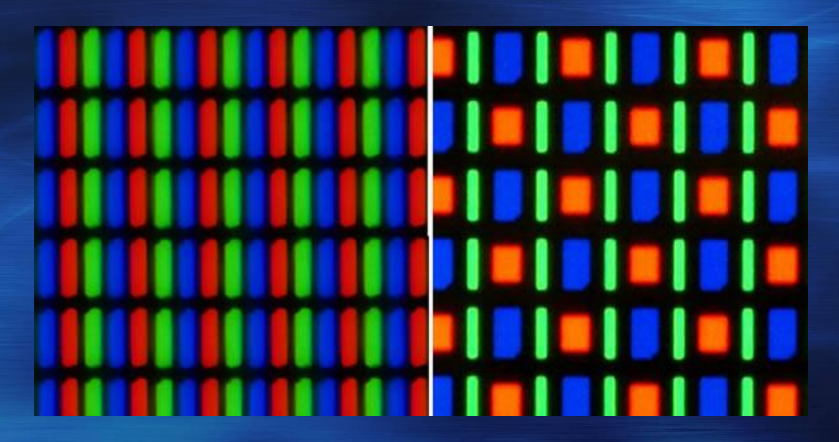
#### Sub-Pixel Layouts (1)

- Conventional layout: RGB
- RG-B-RG PenTile Layout
  - Inspired by peculiarity of the human retina
     → fewer sensors for perceiving blue colors
  - Uses proprietary algorithms for sub-pixel rendering

# Sub-Pixel Layouts (2)

- RG-BG PenTile Layout
  - G sub-pixels, alternating R and B sub-pixels
  - The input image is mapped to sub-pixels →
     1:1 mapping only for G sub-pixels
  - Only two sub-pixels are used for a pixel → the sub-pixel density can be reduced
  - Resolution of the luminance information is not affected significantly
  - Disadvantage: the pixel structure may be more visible

# Sub-Pixel Layouts (3)



RGB layout (left) and RG-BG PenTile layout (right)
(Image credit Stuff-Review)

#### Sub-Pixel Layouts (4)

#### Diamond Pixel Layout

- Developed by Samsung Electronics
- The number of G subpixels is double than that of R and B subpixels
- Oval shape for G subpixels
- Diamond shape for R and B sub-pixels

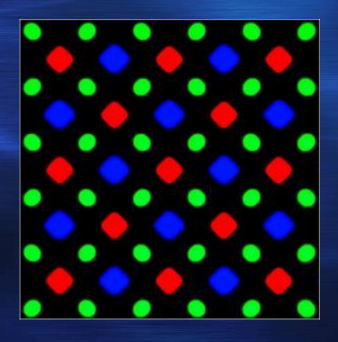


Image credit DisplayMate Technologies Corporation

## Sub-Pixel Layouts (5)

- Modified Diamond Pixel layout
  - First used with the Galaxy S5 series
  - All sub-pixels are diamond-shaped
  - B sub-pixels have the same size as the R subpixels → improved efficiency of B emitter
  - Densities of over 400 or 500 pixels/inch (PPI)

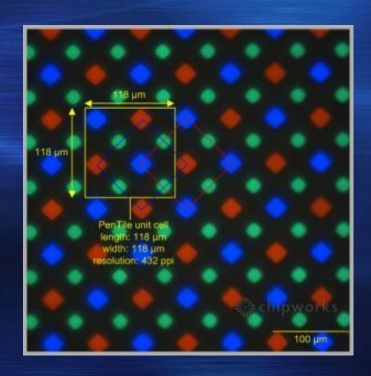


Image credit DisplayMate Technologies Corporation

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#### Advantages and Disadvantages (1)

#### Advantages

- High contrast ratio (>1,000,000:1), both static and dynamic
- Wide viewing angles -> no color shifting
- Wide color gamut
- Fast response time (0.01 ms .. 1 ms)
- On average, power consumption is lower compared to LCDs (40% .. 80%)
- The plastic substrate is lightweight
- Flexible and transparent displays can be built

#### Advantages and Disadvantages (2)

- Disadvantages
  - Currently, the cost of the manufacturing process is relatively high
  - The lifetime of some organic materials (blue OLEDs) is limited (e.g., between 20,000 and 50,000 hours)
  - Color balance may change in time
    - Biasing the color balance towards blue
    - Optimizing the size of R, G, and B sub-pixels
       Iarger blue sub-pixels

#### Advantages and Disadvantages (3)

- Image persistence may occur
- The display may be damaged by prolonged exposure to ultraviolet rays
- The organic materials can be damaged by water
- Readability in outdoor conditions may be limited
  - Circular polarizer; anti-reflective coating
- Power consumption is increased when displaying images on white background

#### Summary (1)

- Displays with IPS technology have both electrodes mounted on the same substrate
  - All molecules have the same orientation
  - Two transistors are required for each sub-pixel
  - Viewing angles are the widest
- The S-IPS technology uses a different arrangement of the electrodes (V-shaped)
- With the H-IPS technology, the pixel electrodes are running horizontally
- The AH-IPS technology enables to increase the pixel density

#### Summary (2)

- Types of OLEDs based on the size of molecules: SM-OLED and P-OLED
  - SM-OLED: manufacturing process based on evaporation under vacuum
  - P-OLED: can be processed from solutions
- Based on the type of emission: fluorescent and phosphorescent OLEDs
- Their operation is based on forming electrons and holes, and then recombining them
  - Decay of the singlet and/or triplet state releases photons

#### Summary (3)

- Active-matrix OLED displays require two transistors and a capacitor for each pixel
- Color generation techniques: direct-emission (RGB OLED); white-emitting OLED (WOLED); stacked OLEDs (SOLED)
- Advantages: high contrast; wide viewing angles; fast response time
- Disadvantages: limited lifetime of some OLED materials; color balance may change in time

#### Concepts, Knowledge (1)

- Principle of IPS technology
- Advantages, disadvantages of IPS technology
- IPS technological variants: S-IPS, H-IPS, AH-IPS
- Small-molecule OLEDs and polymer OLEDs
- Fluorescent OLEDs and phosphorescent OLEDs
- Structure and operation of an OLED cell
- Structure of a bottom-emitting OLED display
- Passive-matrix OLED displays
- Active-matrix OLED displays

#### Concepts, Knowledge (2)

- Direct-emission OLEDs
- White-emitting OLEDs
- Stacked OLEDs
- Transparent OLED displays
- Flexible OLED displays
- Sub-pixel layouts
- Advantages of OLED displays
- Disadvantages of OLED displays