|  |  |
| --- | --- |
| Front: **Capacitive Touch Screen**  **OBJ 1.2** | Front: **Multi-touch Screen**  **OBJ 1.2** |
| Front: **Liquid-Crystal Display (LCD)**  **OBJ 1.2** | Front: **In-Plane Switching (IPS)**  **OBJ 1.2** |
| Front: **Twisted Nematic (TN)**  **OBJ 1.2** | Front: **Vertical Alignment (VA)**  **OBJ 1.2** |

|  |  |
| --- | --- |
| Back:  **- Can process two or more contact**  **points simultaneously** | Back: **Any touchscreen that works by**  **seeing the distortion in an electrostatic field.**  **- A single tactile input is one touch at a time** |
| Back:  **- Uses crystals that rotate to be**  **able to deliver color**  **- IPS panels can support**  **178° horizontal and vertical viewing angles** | Back: **- Uses liquid crystal where the properties can change with the application of voltage** |
| Back:  **- Crystals are tilted to be able to deliver color**  **- A VA display has a contrast ratio of two to three**  **times better than a standard IPS display** | Back:  **- Contains crystals that twist or untwist in response**  **to the voltage being applied or removed**  **- TN supports fast response time in comparison**  **to other TFT technologies and displays** |