

Chavez Sample Motorola Patents List:

US 8619039 B2 Translucent touch screen devices including low resistive mesh

US 8589968 B2 Systems and methods providing content on a display based upon facial recognition of a viewer

US 8581874 B2 Touch screen device and methods thereof configured for a plurality of resolutions

US 8560026 B2 Methods and devices for power-aware data synchronization in wireless devices

US 8487951 B2 Devices and methods of user interfaces to generate a high current drain impact user notification relating to a wallpaper image

US 8310454 B2 Translucent touch screens including invisible electronic component connections

US 8295766 B2 Methods and devices for automatic multiple pairing of Bluetooth devices

US 8235293 B2 Methods and devices for determining bit time mix choices of frequencies of optically transmitted barcodes

US 8223217 B2 Solid state shutter devices and methods

US 8139367 B2 Torsion spring mechanism supportive of a flexible printed circuit

US 8068292 B2 Electronic device including a stepped lens

US 8049689 B2 Devices and methods for synchronized illumination

US 8040475 B2 Reflective morphable display device and method of feature activation

US 8004555 B2 Methods and devices for simultaneous dual camera video telephony

US 7972051 B2 Double-sided backlight and assembly incorporating a double-sided light source coupling light guide

US 7970350 B2 Devices and methods for content sharing

US 7953438 B2 Common circuits and user interfaces for shutters and electro-optical components

US 7924175 B2 Optical keypad for electronic device

US 7912020 B2 Methods and devices for dynamic mobile conferencing with automatic pairing

US 7907896 B2 Mobile commerce method and device

US 7839414 B2 Methods and devices for display color compensation

US 7626612 B2 Methods and devices for video correction of still camera motion

US 7623774 B2 Devices and methods for determining orientation of a camera

US 7551372 B2 Image expanding lenses, display devices and electronic devices

US 7482574 B2 Light guide having an elongate shape with dual concave shaped end and electronic device using light guide

US 7351065 B1 Method and electronic device connector with band and angle encoding