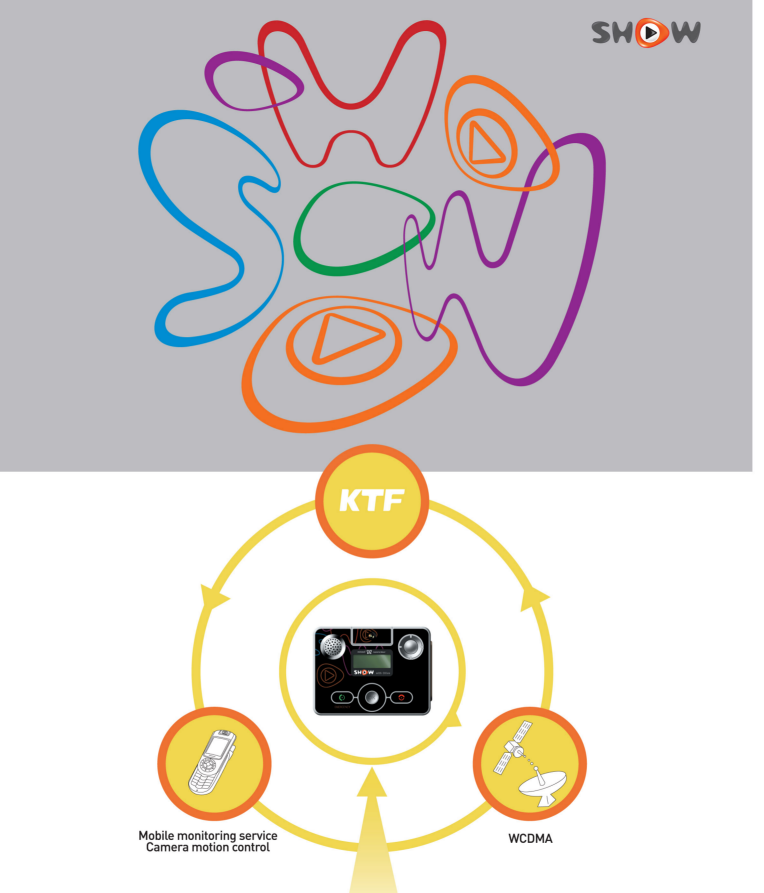


- You can call anyone with real-time video using the 3G network
- The device is convenient and easy-to-use
- Comes with a multipurpose security system
- SMS Text messages are sent when motion is detected in viewing area
- Device can also dial pre-programmed numbers when motion is detected
- LBS (location based service) and GPS included
- Options for the device include video recording, image saving and security services
- The SHOW can be used for many things, in many locations







- Small Business Security System
- Daycare facilities to allow Parents to check in on their children
- Academic environments including library, hallways and exits
- Parking lots and car monitoring
- Hospital environment for patient monitoring
- Common areas in Apartment Complexes-such as weight rooms and laundry facilities
- Assisting Elderly parents
- General Asset management livestock, equipment and storage areas











mirasol Inspired by Nature

mirasol[™] displays provide

- Long Battery Life mirasol displays use low power giving you long battery life per charge
- Sunlight Viewability mirasol displays are crisp, clear and easy-to-read even in bright sunlight
- A Revolutionary Display Technology mirasol displays are based on the same phenomenon that make the wings of a butterfly shimmer Interferometric modulation (IMOD)

mirasol[™] displays show key information, such as:



- Caller ID information
- User authorization settings
- SMS text messaging
- Status icons: Network signal / strength, Battery life, On/Off sensor, Lock/ Unlock mode

Qualcomm's mirasol™ displays

Qualcomm MEMS Technologies, Inc. has developed mirasol displays, the industry's first direct view MEMS display for mobile devices – a true technological innovation that offers low power consumption and superb viewing quality in a wide range of environmental conditions, including bright sunlight.

Replicating the Beauty of Mother Nature Replicating the Beauty of Mother Natu

Based on a reflective technology, Qualcomm's mirasol™ displays require no backlighting and therefore consume significantly less power than standard displays in portable devices.

The display works by reflecting light so that specific wavelengths interfere with each other to create color.

The phenomenon that makes the wings of a butterfly shimmer is the same process used to create Qualcomm's mirasol™ displays.

Inspired by Nature™

SHOW Function Description



Air Interface	3GPP WCDMA FDD R99
BADN	WCDMA 2100 MHZ
WCDMA Platform	Qualcomm MSM6245
Memory	512 * 512 Mbits (NAND + SDRAM)
Camera	CMOS VGA Sensor
Display	Qualcomm mirasol™ - 128*40 pix mono
Sensor	motion sensor (Passive Infrared type) (5m, Horizontal 100', Vertical 82')
Key	Send Power, Navi, side up/down, Lock
Weight/Size	Less than 130g, TBD
Antenna	Intenna Type
Power Supply	4V DC (TTA)
Temperature	-10 ~+50 degree C.
Compliance	GCF, KTF TA.
Interface	USB, Mic, Speaker, External Speaker



