

MOBILE PHONE to View CCTV: View Your Office, Home , Store, Anytime, Anywhere!!

Supported Mobile Phone List (please Print the following list if require)

NOKIA -Nokia 2355, Nokia 2855, Nokia 3152, Nokia 3155, Nokia 3230, Nokia 6111, Nokia 6131, Nokia 6135, Nokia 6136, Nokia 6152, Nokia 6155, Nokia 6230, Nokia 6230i, Nokia 6235, Nokia 6255, Nokia 6260, Nokia 6265, Nokia 6280, Nokia 6600, Nokia 6600, Nokia 6620, Nokia 6630, Nokia 6670, Nokia 6680, Nokia 6681, Nokia 6682, Nokia 7370, Nokia 7600, Nokia 7610, Nokia 7700, Nokia 7710, Nokia 9210c, Nokia 9300, Nokia 9300i, Nokia 9500, Nokia E60, Nokia E61, Nokia N70, Nokia N71, Nokia N80, Nokia N90, Nokia N91

Motorola -Motorola 680(i), Motorola, A1000, Motorola A760, Motorola A780, Motorola i730, Motorola FOMA M1000, Motorola L7

Samsung -Samsung D600, Samsung Z540

Siemens -Siemens C6, Siemens CX65, Siemens M65, Siemens S65, Siemens SK65, Siemens ST60

Sony Ericsson -Sony Ericsson F500, Sony Ericsson J300, Sony Ericsson K300, Sony Ericsson K500i, Sony Ericsson K600, Sony Ericsson K700i, Sony Ericsson P802, Sony Ericsson P900, Sony Ericsson P908, Sony Ericsson P910, Sony Ericsson S700, Sony Ericsson S750i, Sony Ericsson V600, Sony Ericsson V800, Sony Ericsson V802, Sony Ericsson W550i, Sony Ericsson W800i, Sony Ericsson Z500i, Sony Ericsson Z800, Sony Ericsson Z1010.

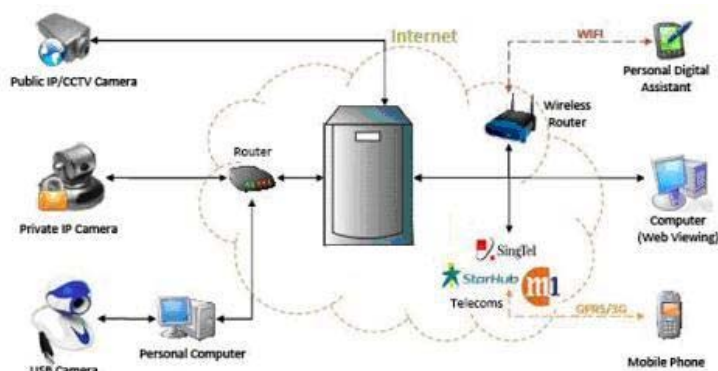
Palm Series -Palm LifeDrive, Palm Treo 600, Palm Treo 650V Palm Tungsten C, Palm Tungsten E, Palm Tungsten E2, Palm Tungsten T3, Palm Tungsten T5, Palm Zire 72.

Others -Xda O2, O2 Atom

Any 3G, 3.5G, GPRS phone from Singtel, Starhub & M1 or other Country Telco. Estimate \$0.01 cent per kb to \$73 / \$94 per month Unlimited from Starhub.



Technology Overviews



The proposed system architecture is designed with the following modules:

Private and Public Internet Protocol (IP) Cameras, USB Cameras, CCTV Cameras, Centre Server (Management, Streaming, Proxy and Caching) Java and Symbian Mobile Video Streaming Application (WIFI, 3G, GPRS) Web Based User-Admin Interface

Mobile Phone Requirements: GPRS Enabled, Colored-Screen Phone, J2ME Supported, MIDP 2.0, CLDC 1.0

STARHUB <http://www.hardwarezone.com/news/view.php?id=8004&cid=8>

Often called 3.5G, StarHub consumer and corporate customers will now be able to experience high-speed access in Singapore of up to 7.2Mbps downlink and up to 1.9Mbps uplink with the use of HSDPA and HSUPA technologies respectively. These specifications far exceed 3G services currently available in the Singapore market. No other operator in Singapore currently offers HSUPA.

"With the introduction of our two-way high-speed service, we will now be able to deliver better user experience for consumers and businesses," said Mr Anil Nihalani, Vice President of StarHub's Mobile Services. "What makes the difference is that the service will allow both the downloading and uploading of large files, such as email attachments in a considerably shorter time than on 2.5G or 3G platforms, helping mobile data users focus their time more on the content and less on the waiting. Over the next few days and weeks, StarHub will be actively introducing new mobile content and services that will benefit from the enhanced user experience, including mobile TV. Specifically, StarHub will be bringing the excitement of Barclay's Premier League to its 3G and 3.5G mobile platform very soon."

Continued Mr Nihalani, "We have architected our 3.5G network to be capable of the full HSDPA specification of 14.4Mbps downlink. While actual performance on the HSPA network will depend on many factors, including terminal capability and the applications used, the higher capability of our network provides us greater capacity, so more users can be supported at higher speeds compared to other offerings in Singapore. When it comes to broadband, StarHub believes that the right product for the home is MaxOnline, while the 3.5G network is better suited for out-of-home use."

Huawei Technologies was appointed in February 2007 to provide and upgrade StarHub's 3G mobile network to full two-way HSPA.

MaxMobile Mobile Data Plans

As StarHub launches its 3.5G service on 4 August 2007, the company will also introduce a new pricing structure that is applicable to all its mobile data customers - whether they use HSPA, 3G or 2.5G GPRS. By providing a single set of data plans for all its customers, StarHub will offer a new pricing structure that gives its customers peace of mind and price certainty.

All of StarHub's mobile data access plans will now be called MaxMobile, a brand name that will act as a mobile complement to StarHub's MaxOnline cable broadband service. Like MaxOnline, MaxMobile will offer Singaporeans the highest speeds in the market with simple 'peace of mind' pricing structures.

Three plans will be available to mobile data users - MaxMobile Lite, MaxMobile Value and MaxMobile Unlimited.

All three MaxMobile plans will have a maximum price cap that will help customers manage their mobile data costs, so there will never be a 'bill shock' from high data usage for our customers:

- MaxMobile Lite is a 'pay as you use' plan at S\$0.01/Kb with no minimum spend, but the maximum cost to the customer is \$88 per month regardless of the amount of data usage.
- MaxMobile Value gives S\$20 worth of data usage at S\$5/month (the usual price is S\$10/month) and thereafter at S\$0.0032/Kb. Once again, the total monthly spend is capped at \$88 regardless of data usage, making this truly unlimited.
- MaxMobile Unlimited subscribers will pay a flat fee of S\$68/month, making the MaxMobile Unlimited data package the best value amongst all mobile operators in Singapore, in terms of both subscription plans and mobile access speeds. Again, unlike other operators in Singapore, MaxMobile Unlimited is truly unlimited, with no cap on data usage at all.

Warm Regards
Nov 2007