

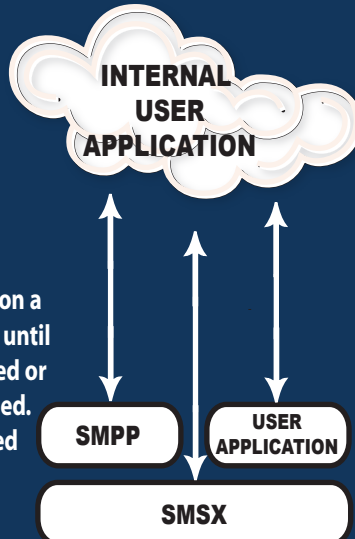
Teleserver SMSC from Teledesign



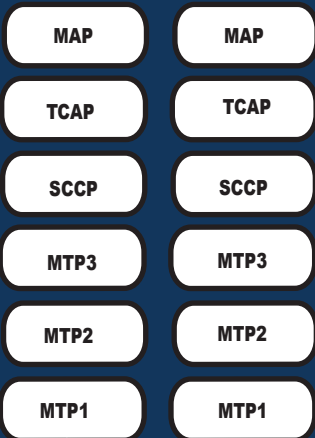
Standard SMS operations

- Routing information requests
- Point to point SMS delivery
- SMS waiting indicator
- Re-send alerts

The system resends can be configured on a message by message basis to continue until message has been successfully delivered or until a predetermined period has expired. Resend intervals can also be determined on a message by message basis



TELEDESIGN SMSC



Hardware

The Teleserver SMSC is supplied as standard with:

- Twin 20 GB Raid
- 2 GB RAM
- Twin redundant network ports
- Four or eight E1 ports

If a higher degree of resilience is required for system critical applications, additional redundant hardware can be supplied on request.



The Teleserver SMSC provides a versatile and powerful platform for total SMS management. The flexible Linux-based architecture combines resilience with state-of-the-art performance.

Capacity

The Teleserver SMSC is currently available with four or eight E1 ports and can reliably handle at least 240 messages per second per port with near real-time delivery. Messages are typically received, and confirmed as delivered within seconds.

Connectivity and configurations

The Teleserver SMSC is a fully self-contained hardware platform. Using standard Linux and XML protocols, it can connect seamlessly with existing network infrastructures and can work alongside third party messaging platforms via an optional SMPP gateway.

System monitoring

The Teleserver SMSC uses standard Linux monitoring and logging protocols for maximum compatibility and ease of use. Standard CDRs are generated which can be processed to provide detailed management reports.

www.teledesign.co.uk

Teledesign
The White House, 1 The Broadway
Old Hatfield, Hertfordshire, AL9 5BG
020 7047 0000

New products from Teledesign...

tele server from Teledesign. A product that is revolutionising the telecoms industry.