

# Easy GPRS User Guide

80000ST10028 Rev. 2 - 03/09/07









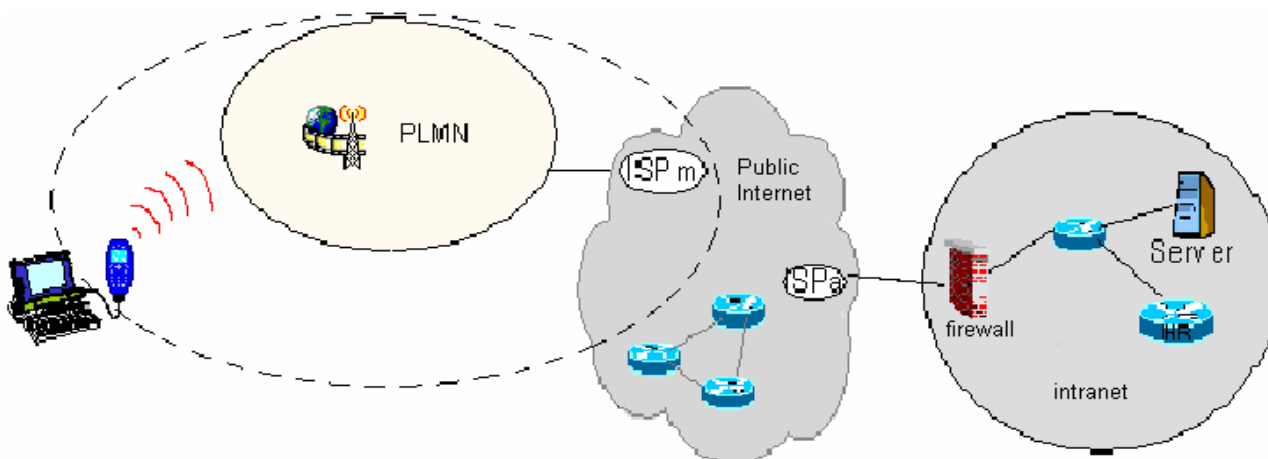


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In GPRS operations instead, the connection is made directly towards internet as if the GPRS modem was a network IP socket interface. There's no data path reserved for the data exchange between the two peers, instead the resources are allocated dynamically on demand and the data exchanged is organized into packets typically TCP/IP, furthermore the maximum transfer speed can be much faster than GSM CSD.

An example of GPRS connection is shown in the following picture, where the GPRS connection is between the GPRS modem and the internet as if all the devices inside the dashed line are not present:



*GPRS interconnectivity*

Due to this kind of connection, when activating the GPRS connection you must provide the network parameters to enter through the internet point of the GPRS network ISP (Internet Service Provider) and not the phone number to be dialed; therefore it is not possible to establish a direct point to point GPRS connection between two modems as in CSD case, instead an internet tunneling must be done to achieve a point to point connection between two peers.

This approach as the immediate advantage of projecting the controlling application of the GPRS modem directly on the internet, ready to be accessed virtually from anywhere in the world at the same cost on the GPRS; actually the billing of the GPRS connection is based on the amount of data exchanged (number of packets transferred) independently from the time the connection is active or where these packet must be delivered. Therefore, it is possible to leave the controlling application always connected and ready to receive/send data on demand, while paying only for the data really exchanged.

The drawback of the GPRS connection is that the controlling application must have its own TCP/IP protocol stack embedded to decode the packets that arrive from GPRS and encode the ones to be sent through the internet.

There are few considerations than must be done on the GPRS connections:

- the GPRS connection speed with a GPRS class 10 multislot device is asymmetrical, 3 time slots in reception (43200 bps max) and 2 time slot in sending (28800 bps max) or 4 time slots in reception (57600 bps max) and 1 time slot in sending (14400 bps max).
- The controlling application of the module must have a TCP/IP - PPP software stack to interface with the GPRS modems.





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- the remote units call the server application modem when needed and eventually retry in the case they found it busy; this time the phone number to be stored is only one, the server number which must be stored on the remote units.

In both cases, once connected, the remote unit sends the meteorological data to the server, which places it in a central database for further reading by anyone who accesses the meteorological internet site for example.

The drawback of this approach is that the CSD modem needs about 30s to establish the connection and, depending on the amount of data to be transferred (usually few hundreds bytes), some seconds to transfer them. So let's say we pay a 40s call while we need only 10s to transfer data.

### 1.1.2 GPRS application example

The same application can be preformed with all the Telit modules using the GPRS feature.

The remote unit is always connected to the internet taking advance of the features of the GPRS system, when it needs to send data to the server application it simply fills the TCP/IP packets for the server with the meteorological data and gives them to the Telit module to deliver. The central server has a single modem to connect to the internet, receives the TCP/IP packets from all the remote units and places the contained data in the central database.

The advantage of using GPRS is that the remote unit is always connected and reachable and it pays only for the amount of data (small) transferred and not for the connection time as in CSD operations; in addition the call billing is equal for devices placed anywhere in the Network Operator State and the server can be anywhere in the World.

Furthermore, in the CSD operation the server shall have a set of modems and multiple phone lines to ensure that the calling units will not find it busy, while a single modem is enough for GPRS operation. The speed at which the packets can be downloaded is up to 57600 bps (class 10 device working at 4+1), 4 times faster than CSD.

In the following paragraphs more detailed information will be given on how to establish GPRS connection.



## 1.2 Preliminary GPRS context parameters setting

### 1.2.1 Context parameter setting

The context parameters are all the set of information to identify the internet entry point interface provided by the ISP. With these parameters the GPRS network identifies the ISP to be used to gain access to the internet and defines the value of the IP address of the GPRS device once connected.

- send command

**AT+CGDCONT**[=**<cid>**[,**<PDP\_type>**[,**<APN>**[,**<PDP\_addr>**[,**<d\_comp>**[,**<h\_comp>**[,**<pd1>**[,...[,**<pdN>**]]]]]]]]]**<cr>**

where:

**<cid>** - (PDP Context Identifier) numeric parameter which specifies a particular PDP context definition.

1..*max* - where the value of *max* is returned by the Test command

**<PDP\_type>** - (Packet Data Protocol type) a string parameter which specifies the type of packet data protocol

"IP" - Internet Protocol

"PPP" - Point to Point Protocol

**<APN>** - (Access Point Name) a string parameter that represents logical name used to select GGSN or external packet data network. If the value is null or omitted, then the subscription value will be requested.

**<PDP\_addr>** - a string parameter that identifies the terminal in the address space applicable to the PDP. The allocated address may be read using the **+CGPADDR** command.

**<d\_comp>** - numeric parameter that controls PDP data compression

0 - off (default if value is omitted)

1 - on

**<h\_comp>** - numeric parameter that controls PDP header compression

0 - off (default if value is omitted)

1 - on

**<pd1>**, ..., **<pdN>** - zero to N string parameters whose meanings are specific to the **<PDP\_type>**

**NOTE:** a special form of the Set command, **+CGDCONT=<cid>**, causes the values for context number **<cid>** to become undefined.

**NOTE:** issuing **AT+CGDCONT<CR>** is the same as issuing the Read command.

**NOTE:** issuing **AT+CGDCONT=<CR>** returns the **OK** result code.







31 - Best Effort

- wait for response:

Response	Reason	Action
OK	context parameters have been successfully stored	proceed ahead
ERROR	some error occurred	check parameters and retry.



**NOTE:** If your minimum requirements are too high, then it can happen that it is impossible to establish a GPRS connection, because the network has not enough resources to guarantee that quality of service. If does this happen, then you shall try reducing your minimum quality requirements.

For example:

1- Let's assume you want to set-up the GPRS context number 1(cid) written before with your GPRS

min QoS parameters:

Precedence class: Normal priority

Delay class: subscribed

Reliability class: subscribed

Peak throughput: not less than 15,6 kbps

Mean throughput: not less than 7,8 kbps

command:

AT+CGQMIN= 1,2,0,0,5,4 <cr>

response

OK

**NOTE:** Telit suggests to setup AT+CGQMIN=1,0,0,0,0,0

### 1.2.3 Requested Quality of the Service

The requested quality of service parameters represents the connection quality that is requested to the network on GPRS context activation.

- send command

**AT+CGQREQ=<cid>,<precedence>,<delay>,<reliability>,<peak>,<mean><cr>**

where:

**<cid>** - is the index number of the desired context to be written (up to 5 different context).



- <precedence> - is the precedence class
- <delay> - is the delay class
- <reliability> - is the connection reliability class
- <peak> - is the peak data transfer throughput
- <mean> - is the mean data transfer throughput

Parameters assume the same values as in the previous section.

- wait for response:

Response	Reason	Action
OK	context parameters have been successfully stored	proceed ahead
ERROR	some error occurred	check parameters and retry

**For example:**

1- Let's assume you want to set-up the GPRS context number 1(cid) written before with your GPRS requested QoS parameters:  
 Precedence class: High priority  
 Delay class: subscribed  
 Reliability class: subscribed  
 Peak throughput: subscribed  
 Mean throughput: best effort

*command:*  
 AT+CGQREQ= 1,1,0,0,0,31 <cr>  
*response*  
 OK

**NOTE:** Telit suggests to setup AT+CGQMIN=1,0,0,3,0,0





← LCP Configure Acknowledge

→ PAP Authentication  
← PAP-Ack

→ NCP (IP) Configure Request  
← NCP (IP) Configure Acknowledge

At this point the TCP/IP - PPP protocol stack is up and data packets can be exchanged.

**NOTE:** Explanation of TCP/IP and PPP protocol stack is beyond the scope of this document. Further information on the LCP protocol and PPP protocol definition can be found in the RFC1661. Further information on the PAP protocol definition can be found in the RFC1334. Further information on the IPCP protocol definition can be found in the RFC1332.



***NOTE: The CONNECT result code is raised before complete GPRS connection establishment.***





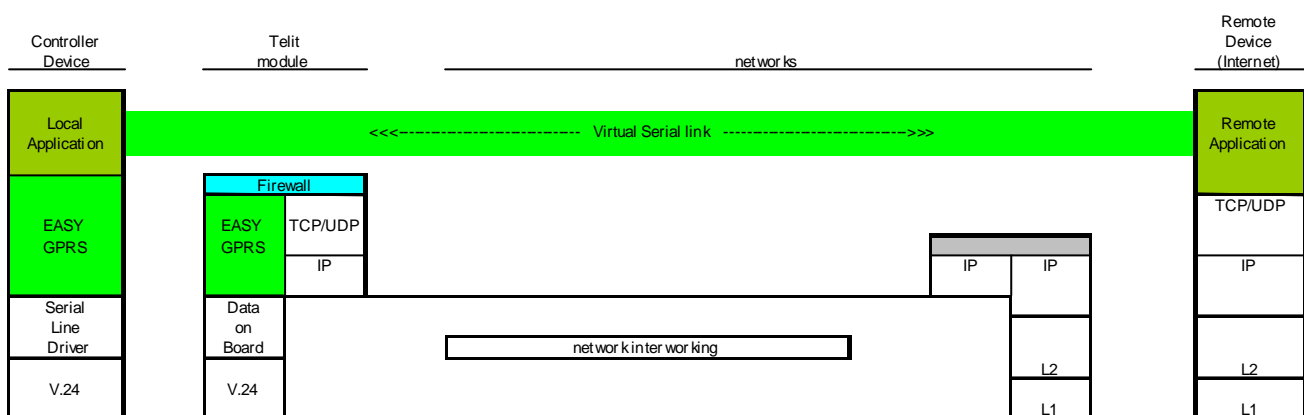
## 2 Enhanced Easy GPRS Extension

### 2.1 Overview

The Easy GPRS feature allows the **Telit module** users to contact a device in internet and establish with it a raw data flow over the GPRS and Internet networks.

This feature can be seen as a way to obtain a "virtual" serial connection between the Application Software on the Internet machine involved and the controller of the **Telit module**, regardless of all the software stacks underlying.

An example of the protocol stack involved in the devices is reported:



This particular implementation allows to the devices interfacing to the **Telit module** the use of the GPRS and Internet packet service without the need to have an internal TCP/IP stack since this function is embedded inside the module. The Easy GPRS overcomes some of the known limitations of the previous implementation and implements some new features such as:

- Keep the GPRS context active even after the closing of a socket, allowing the application to keep the same IP address;
- Also Mobile terminated (incoming) connections can be made, now it is possible to receive incoming TCP connection requests;
- A new internal firewall has been implemented in order to guarantee a certain level of security on internet applications.











future connections until an AT#GPRS=0 command is issued or the network requests a context closing.

### 2.1.3 FTP Client

On top of the embedded TCP/IP stack, an FTP client is available. Such FTP is a versatile protocol suite, designed to be powerful, compact and simple to use for file transfer over the TCP/IP and therefore over the GPRS network.

As far as the AT commands list is concerned, the customer shall refer to the AT Commands Reference Guide.

### 2.1.4 Email Client

SMTP and POP Application Layer protocol are available on the top of the TCP/IP protocol. This permits sending and receiving Emails on your embedded device.

To get more information on system settings and AT commands available for email client please consult the examples in the section 2.2 and AT Commands Reference Guide.

### 2.1.5 Known limitations

The implementation of the EASY GPRS feature has the following known limitations:

- Only one socket can be opened at a time, no multiple socket connections can be made;
- Only one connection request can be accepted at a time, subsequent requests will be silently discarded.
- Only the first GPRS context is associated with this feature;

It is taken for granted that external processor will be able to handle at least a limited v.24 implementation: RTS, CTS and, highly recommended, DCD lines; this because software flow control is not applicable to the feature.

Due to the particularity of this feature, the flow control of both the directions uplink and downlink is interlocked.









**Example of an FTP file download from the server:**

Define PDP context:

```
AT+CGDCONT=1,"IP", "internet.wind.biz"<cr>  
OK
```

GPRS Context Activation, as response gives IP of the module:

```
AT#GPRS=1<cr>  
+IP: 193.199.234.255  
OK
```

Opening of FTP connection:

```
AT#FTPTO=1000<cr>          (FTP settings of time-out)  
OK
```

```
AT#FTPOPEN="199.188.25.77","user","pass",0<cr>  
OK
```

In this case port of FTP server is not specified, which means that it has the default value: 21

```
AT#FTPTYPE=0<cr>          (FTP settings of file type)  
OK
```

```
AT#FTPCWD="incoming"      (change working directory if required)  
OK
```

In order to get the list of files on the working directory from the server AT command AT#FTPLIST should be used.

Downloading FTP file "file.txt" from the server:

```
AT#FTPGET="file.txt"<cr>  
CONNECT
```

(receive the file)

Data connection will be closed automatically when the file sending is terminated:

```
NO CARRIER
```

```
AT#FTPCLOSE<cr>          (closing FTP connection)  
OK
```

Deactivation of GPRS context if required:

```
AT#GPRS=0<cr>  
OK
```



---

***TIP: The #GPRS command activates the context and it is necessary to start the FTP connection.***

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To get more information for other available commands on the FTP functionality please refer to the AT Commands Reference Guide.

## 2.3 Examples<sup>1</sup>

### 2.3.1 Easy GPRS - HTTP client application

Let's suppose we want to connect our embedded device to an HTTP server and retrieve an HTML page using the EASY GPRS feature.

**Initial data:**

Server to be contacted	www.telit.com
Application Layer Protocol	HTTP1.0 (RFC1945); HTTP1.1 (RFC2068)
Page to be retrieved	homepage of server
<b>GPRS settings</b>	
APN	internet.gprs
IP of GPRS device	dynamically assigned by the network
DNS	assigned by the network
USERID	EASY GPRS
PASSWORD	EASY GPRS

Checking on the RFC990 the HTTP service we can find that the port 80 is dedicated for HTTP service, therefore our HTTP server will be waiting for incoming connections on that port and we will fix the EASY GPRS port to be contacted on the remote server exactly to 80.

Second thing we have to discover is whether the transport protocol has to be TCP or UDP; on the RFC1945 we can read that the HTTP Application layer protocol is meant to be on top of TCP/IP protocol, therefore the transport protocol choice will fall on TCP.

Now we have all the information needed to configure our system.

With our microcontroller we issue to the Telit module the following AT commands:

<code>AT+CGDCONT = 1,"IP","internet.gprs","0.0.0.0",0,0&lt;cr&gt;</code>	(1-GPRS context setting)
<code>AT#USERID = "EASY GPRS"&lt;cr&gt;</code>	(2-Authentication setting)
<code>AT#PASSW = "EASY GPRS"&lt;cr&gt;</code>	(2-Authentication setting)
<code>AT#PKTSZ=300</code>	(3-Socket setting: sets the default packet size to be used by the TCP/UDP/IP stack for data sending.)
<code>AT#DSTO=50</code>	(3-Socket setting)

<sup>1</sup> **NOTE:** For the detailed information about AT commands reported in examples please consult AT Commands Reference Guide



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(3-Socket setting: sets the socket and deactivating the GPRS context)

`AT#SKTTO=90`

maximum time with no data exchanging on the socket that the module awaits before closing the socket and deactivating the GPRS context)

`AT#SKTCT=600`

(3-Socket setting)

For our convenience we will store all these parameters with the command:

`AT#SKTSAV<cr>`

Next step is activation of the GPRS context:

`AT#GPRS=1<cr>`

`+IP: 193.199.234.255`

`OK`

This command replies with the IP address assigned by the network.

Now we can proceed with contacting the server with AT command for socket dial:

`AT#SKTD=0,80,"www.telit.com",0,0`

When we receive the CONNECT indication, then we are exchanging data with the HTTP server program on the remote host machine.

Now following the HTTP protocol we ask for the homepage by sending the following lines on the serial line:

`GET / HTTP/1.1<cr><lf>`

`Host: www.telit.com<cr><lf>`

`Connection: keep-alive<cr><lf>`

`<cr><lf>`



***TIP: Remember that the strings, which are sent to the HTTP server, have to be ended by line feed character. To see the issued commands enable the local echo.***

As a response to our query the HTTP server will reply with the HTML code of the homepage and some debugging responses that we will see directly on the serial line:

`HTTP/1.1 200 OK`

`Date: Thu, 06 2003 10:21:58 GMT`

`Server: Apache/1.3.27 (Unix)`

`Last-Modified: Thu, 06 2003 10:21:58 GMT`

`Content-Type: text/html`

`Connection: close`

`<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 FINAL/EN">`

`<HTML>`

`... here is all the HTML code of the page..`

`</HTML>`

`<pause>+++<pause>`





The email can be sent following three different procedures:

- 1) Opening socket with SMTP server and then sending directly SMTP commands. The following AT commands should be issued to the Telit module:

AT+CGDCONT = 1,"IP","internet.gprs","0.0.0.0",0,0<cr>	(1-GPRS context setting)
AT#USERID = "EASY GPRS"<cr>	(2-Authentication setting)
AT#PASSW = "EASY GPRS"<cr>	(2-Authentication setting)
AT#PKTSZ=300	(3-Socket setting)
AT#DSTO=50	(3-Socket setting)
AT#SKTTO=90	(3-Socket setting)
AT#SKTCT=600	(3-Socket setting)

For our convenience we will store all these parameters with the command:  
AT#SKTSAV<cr>

Next step is activation of the GPRS context:  
AT#GPRS=1<cr>  
+IP: 193.199.234.255  
OK

The command gives as response the IP address assigned by the network.

Now we can proceed with contacting the server with AT command for socket dial:  
AT#SKTD= 0,25,"smtp.domain.com",0,0<cr>

When we receive the CONNECT indication, then we are exchanging data with the SMTP server program on the remote host machine.

Following the SMTP protocol we proceed with the HELO presentation and mail delivery directly over the serial line (in blu you can find the data sent by us, in violet the one received from host):

220 smtp.domain.com ESMTP Service (7.0.027-DD01) ready

**HELO pcprova<cr><lf>**

250 smtp.domain.com

**AUTH LOGIN<cr><lf>**

**(authentication method)**

334 VXRlcm8gkXU6

**Z204NjJAZG9tYWluLmNvbQ==<cr><lf>**

**(module @ domain.com base64 encoding)**

334 UHFzc6dcvmQ6






2) Using only AT commands is with the following sequence of commands issued to the Telit module:

AT+CGDCONT=1,"IP","internet.gprs","0.0.0.0",0,0<cr>	(1-GPRS context setting)
AT#USERID = "EASY GPRS"<cr>	(2-Authentication setting)
AT#PASSW = "EASY GPRS"<cr>	(3-Authentication setting)
AT#ESMTP = "smtp.domain.com"<cr>	(4-SMTP server setting)
AT#EUSER = " <u>module@domain.com</u> "<cr>	(5-Authentication setting)
AT#EPASSW = "telit"<cr>	(6-Authentication setting)
AT#EADDR= "module@telit.net"<cr>	(7-Sender address setting)
AT#ESAV	(8-save settings)

---

 **NOTE: Authentication settings could be different between GPRS and SMTP. This is due to the fact that in the GPRS authentication it is requested user and password of your internet provider, instead of the SMTP authentication where user and password is used to connect to the SMTP server.**

---

Now we need to activate the GPRS context<sup>2</sup>:

AT#EMAILACT=1

This AT command gives as response the IP address of the module assigned by the network.

After receiving the OK indication, we can finally send an EMAIL:

AT#EMAILD="receiver@domain.com","Email test",0

➤ this message is sent in order to test the Easy GPRS feature. Hello World!

CTRL-Z

3) Using AT command that activates and deactivates automatically GPRS context. This is the best solution in case you need to send only one email. The sequence of AT commands to be issued to the Telit module is the following:

AT+CGDCONT=1,"IP","internet.gprs","0.0.0.0",0,0<cr>	(1-GPRS context setting)
AT#USERID = "EASY GPRS"<cr>	(2-Authentication setting)
AT#PASSW = "EASY GPRS"<cr>	(3-Authentication setting)
AT#ESMTP = "smtp.domain.com"<cr>	(4-SMTP server setting)
AT#EUSER = " <u>module@domain.com</u> "<cr>	(5-Authentication setting)
AT#EPASSW = "telit"<cr>	(6-Authentication setting)
AT#EADDR= "module@telit.net"<cr>	(7-Sender address setting)
AT#ESAV	(8-save settings)

---

<sup>2</sup> **NOTE:** In case you choose this method to send an email you can note that GPRS context will be activated with AT command different from the first method so please make sure that AT#GPRS=0



Now we can issue AT command that activates a GPRS context<sup>3</sup>, if not previously activated by AT#EMAILACT=1, and sends an e-mail message.

```
AT#SEMAIL="receiver@domain.com","Email test",0
> this message is sent in order to test the Easy GPRS feature. Hello World!
CTRL-Z
```

### 2.3.3 Easy GPRS -EMAIL receiving application

Let's suppose we want to receive with our embedded device an EMAIL by using a POP3 server.

**Initial data:**

Server to be contacted	POP.mail.server
POP service	port #110
Application Layer Protocol	POP3 (RFC1785)
Receiver	"module"<module@domain.com>
Email account username	<a href="mailto:module@domain.com">module@domain.com</a>
Email account password	telit
<b>GPRS settings</b>	
APN	internet.gprs
IP of GPRS device	dynamically assigned by the network
DNS	assigned by the network
USERID	EASY GPRS
PASSWORD	EASY GPRS

Checking on the RFC1785, we can find that the port 110 is dedicated for POP3 service, therefore our POP server will be waiting for incoming connections on that port and we will fix the EASY GPRS port to be contacted on the remote server exactly to 110.

Second thing we have to discover is whether the transport protocol has to be TCP or UDP; on the RFC1785 we can read that the POP3 Application layer protocol is meant to be on top of TCP/IP protocol, therefore the transport protocol choice will fall on TCP.

Now we have all the information needed to configure our system.

With our microcontroller we can now issue to the Telit module the following AT commands:

```
AT+CGDCONT = 1,"IP","internet.gprs","0.0.0.0",0,0<cr>           (1-GPRS context setting)
AT#USERID = "EASY GPRS"<cr>                                     (2-Authentication setting)
AT#PASSWD = "EASY GPRS"<cr>                                     (2-Authentication setting)
AT#PKTSZ=300                                                    (3-Socket setting)
```

<sup>3</sup> **NOTE:** In case you choose this method to send an email you can note that GPRS context will be activated with AT command different from the first method so please make sure that AT#GPRS=0







### 3 List of acronyms

Abbreviation	Description
Ack	Acknowledge
APN	Access Point Name
AT	Attention commands
CM	Command mode
CR	Carriage Return
CSD	Circuit Switched Data
CTS	Clear To Send
DCD	Data Carrier Detected
FTP	File Transfer Protocol
GGSN	Gateway GPRS Serving/Support Node
GPRS	General Radio Packet Service
GSM	Global System for Mobile communication
GTP	GPRS Tunneling Protocol
HTML	Hyper Text Markup Language
HTTP	Hypertext Transfer Protocol
HSCSD	High-Speed Circuit-Switched Data
IP	Internet Protocol
ISDN	Integrated Services Digital Network
ISP	Internet Service Provider
LCP	Link Control Protocol
LLC	Logical Link Control
MS	Mobile Station
MT	Mobile Terminated
NCP	Network Control Protocol
OEM	Other Equipment Manufacturer
PAP	Password Authentication Protocol
PDP	Packet Data Protocol
PDU	Protocol Data Unit
PLMN	Public Land Mobile Network
PPP	Point to Point Protocol
QoS	Quality Of Service
RLC	Radio Link Control
RoHS	Reduction of Hazardous Substances
RTS	Ready To Send
SIM	Subscriber Identity Module
SKTM	Socket Mode
SMTP	Simple Mail Transfer Protocol
TCP	Trasmission Control Protocol



