

# **CONNECTING A TERMINAL** O A BROADBAND INTERNET

Important: Have you ensured that you're ready to install your terminal? Please note the following points from this checklist.

For you to use your terminal with a broadband Internet connection (ADSL or TV cable), the following conditions need to be met. If you have any questions, ask an electrician or network specialist.

#### 1. ETHERNET LINE

Your terminal has access to an Ethernet line (RJ45) that supports DNS and DHCP and provides free access to the Internet.

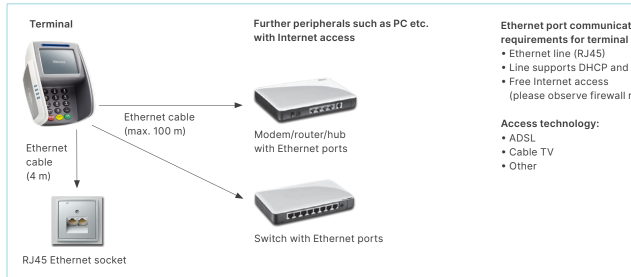
## 2. FREE INTERNET ACCESS

If your existing local network is firewallprotected, 24-hour free Internet access must be ensured for your terminal. The terminal automatically sets up the connection and implements service updates during inactive business periods.

#### 3. FREE IP ADDRESS

You have an Internet connection with only one free IP address, but want to connect several devices, such as PCs and terminals. You can buy inexpensive components (routers etc.) to expand your Internet connection, enabling you to hook up more than one device.

If you have any questions about broadband connections, please contact our specialists on 0800 111 600.



# **Ethernet port communication**

- Ethernet line (RJ45)
- Line supports DHCP and DNS
- Free Internet access (please observe firewall rules)

The following IP addresses must be allowed to pass if the Internet connection is protected by a local firewall or a firewall set up by your Internet provider!

SIX PAYMENT SERVICES*	IP ADDRESS: PORT	DNS NAMES	
Software download	153.46.253.156:8953 HTTP	serv.ep2.telekurs.com	
GKLP	153.46.254.217:62000 TCP	gklp.telekurs.com	
Configuration	153.46.253.155:8115 TCP	siconfig.ep2.telekurs.com	
Initialisation	153.46.253.149:2252 TCP	siinit.ep2.telekurs.com	
Authorisation	153.46.253.145:2251 TCP	fe.ep2.telekurs.com	
Direct/PMS delivery	153.46.253.151:2254 TCP	misubm.ep2.telekurs.com	
Tax Free "Planet"	193.120.149.218:51030 HTTPS	pi.fintrax.com	
Tax Free "Global Blue"	195.177.228.175:51030 HTTPS	abrantix.globalblue.com	
Valuemaster	153.46.99.1:50005 TCP	-	

<sup>\*</sup> incl. Diners, JCB, Swisscard/American Express, Migrosbank, Boncard, Tax Free Service

ADDITIONAL ACQUIRERS	INITIALISATION	AUTHORISATION	<b>DIRECT DELIVERY</b>
B+S	193.16.220.15:5045	193.16.220.15:5045	193.16.220.15:5045
	ep2.ep2-bs.ch:5045	ep2.ep2-bs.ch:5045	ep2.ep2-bs.ch:5045
ConCardis	217.73.32.84:41563	217.73.32.84:41563	217.73.32.84:41563
	ep2.firstdata.de	ep2.firstdata.de	ep2.firstdata.de
Innocard	– acqprim.innocard.ch:6060	- acqprim.innocard.ch:6057	<ul><li>acqprim.innocard.ch:6058</li></ul>
Postfinance	138.189.254.100:1637	138.189.254.100:1639	138.189.254.100:1641
	ep2.PostFinance.ch	ep2.PostFinance.ch	ep2.PostFinance.ch
WIR	91.217.170.53:1607	91.217.170.53:1603	91.217.170.53:1605
	ep2cp.wir.ch	ep2cp.wir.ch	ep2cp.wir.ch
Boncard	195.130.218.230:5045	195.130.218.230:5045	195.130.218.230:5045
	ep2.boncard.net	ep2.boncard.net	ep2.boncard.net
REKA	185.66.79.195:51006	185.66.79.195:51007	185.66.79.195:51008
	ep2.reka.ch	ep2.reka.ch	ep2.reka.ch

The list is not definitive (as of 1st January 2020). The list has been drawn up and checked with great care. Please note that IP address can change at any time.

## **TELNET-CLIENT**

For newer operating systems such as Windows 10, the Telnet Client is deactivated by default; it must be activated or installed manually. To do this for Windows 10, read the instructions at: six-payment-services.com/firewall

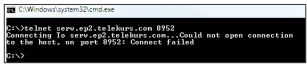
# Firewall test option:



#### Test successful:



#### Test unsuccessful:



#### Glossary

USB

ADSL Asymmetric digital subscriber line, can process various

services on a single connection line.

DNS Abbreviation for the domain name in IP addresses. Basic platform for operating TCP/IP (physical definition, **Ethernet** plugs, cables, voltage levels, bitrates, and so on).

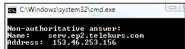
Universal Serial Bus is a standard that defines the interface

between the PC and its peripherals.

# DNS test option:



#### Test successful:



#### Test unsuccessful:



TCP/IP Protocol facilitating the transmission of data. DHCP Automatic assignment of an IP address.

Software used to protect a network (such as an enterprise Firewall

network) from hacker attacks.

**Telnet-Client** Connects a computer with a remote server.

# YOUR LOCAL POINT OF CONTACT CAN BE FOUND AT:

six-payment-services.com/contacts

six-payment-services.com worldline.com

















