

SUPPORT GUIDE FOR E-MAIL SETTINGS IN NOKIA 6810 MESSAGING DEVICE

Contents

1.		INT	RODUCTION	.1
2.		SET	TTINGS FOR GSM-DATA AND GPRS E-MAIL CONNECTION	.3
	2.1		COMMON SETTINGS	.3
	2.2)	GSM-DATA CONNECTION	.5
	2.3	}	GPRS CONNECTION	.6

Copyright © Nokia 2004. All rights reserved.

Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form without the prior written permission of Nokia is prohibited.

Nokia and Nokia Connecting People are registered trademarks of Nokia Corporation. Other product and company names mentioned herein may be trademarks or tradenames of their respective owners.

Nokia operates a policy of continuous development. Nokia reserves the right to make changes and improvements to any of the products described in this document without prior notice.

Under no circumstances shall Nokia be responsible for any loss of data or income or any special, incidental, consequential or indirect damages howsoever caused.

The contents of this document are provided "as is". Except as required by applicable law, no warranties of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, are made in relation to the accuracy, reliability or contents of this document. Nokia reserves the right to revise this document or withdraw it at any time without prior notice

The availability of particular products may vary by region. Please check with the Nokia dealer nearest to you.



1. INTRODUCTION



To use the e-mail service in your Nokia 6810 messaging device, you need to have proper connection settings on the phone. You may key in the settings manually by following this guide or receive the settings directly as an over the air message (OTA) and save them on your Nokia 6810 messaging device. For more information on the availability of the e-mail services, please contact your network operator, service provider or the nearest authorized Nokia dealer. Some of the most common email service provider settings are also available through Nokia Phone Support web pages: www.nokia.com/phonesettings (site address may vary depending on your country).

You will need to collect some basic information before you start the manual configuration from your e-mail service provider and/or from the network service provider.

Note! The exact settings for the E-mail service will vary with E-mail Service Providers.

E-mail settings	Example setting	Your setting
Incoming mail type	POP3	
User name	john.doe	
Password	1Flower	
Incoming server POP/IMAP address	Pop3.email.net	
Incoming POP/IMAP port	110	
Use SMTP authorization if yes, username and password	no	

If you use a **GSM data** bearer, you need the following settings from your network or e-mail service provider:

Service provider GSM data bearer settings	Example setting	Your setting
Proxies	yes	
Primary proxy	134.134.134.4	
Secondary proxy	8080	
Dial-up number	+123 12 1234567	
Data call type	ISDN	

Data call speed	14 400
Login type	automatic
User name	Johns
Password	1Нарру
Display terminal window	yes
Outgoing SMTP server	Smtp.mail.net

For the **GPRS data** connection, you need the following settings from your network or e-mail service provider:

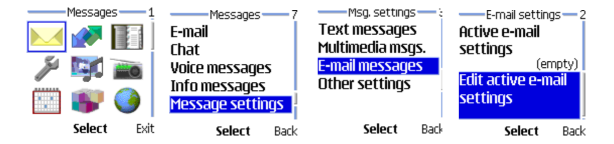
Operators GPRS bearer settings	Example setting	Your setting
Proxies	yes	
Primary proxy	134.134.134.4	
Secondary proxy	8080	
GPRS access point	internet	
Login type	manual	
User name	Johns	
Password	1Нарру	
Outgoing SMTP server*	Smtp.mail.net	

2. SETTINGS FOR GSM-DATA AND GPRS E-MAIL CONNECTION

2.1 COMMON SETTINGS

Note! Please contact your E-mail Service Provider to get the exact service settings for your E-mail Service.

Start by pressing **Menu** and select **Messages**, **Message settings**, **E-mail settings**. First select **Active e-mail settings** and select the settings that you want to use for your e-mail account by pressing **Activate**. Then select **Edit active e-mail setting** and follow the instructions in the table below.



Setting	Explanation
Mailbox name	Key in your mailbox name. Max. 50 characters.
E-mail address	Key in your e-mail address
My name	Key in your name or nickname. Will be shown when sending e-mail.
Outgoing SMTP server	Key in the SMTP server address.
Incoming server type	Select once IMAP4 or POP3 and rest of the settings will follow your choice
Incoming (IMAP4/POP3) server	Define the server address
POP3/IMAP4 username	Username to access the POP/IMAP server
POP3/IMAP4 password	Password to access the POP/IMAP server

Next, select Other settings

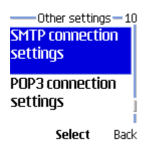


Setting	Explanation
Include signature	Select Yes/No. If yes, key in personal signature that is automatically added to the end of the e-mail.
Use SMTP authorization	If your service provider requires SMTP authorization for sending e- mail. In this case define the SMTP username and password.
SMTP username	Key in SMTP username obtained from your service provider for sending
SMTP password	Key in SMTP password obtained from your service provider for receiving
Outgoing SMTP port	Key in SMTP port number for outgoing e-mails (common value is 25)
Incoming port (IMAP4/POP3)	Key in the port number for receiving e-mail. (common value is 110 for <i>POP3</i> and 143 for <i>IMAP</i>)
Reply-to address	If you want the replies to be sent to another e-mail address type it in
Secure login	Only for POP3 connection. If your service provider requires authentication for receiving e-mail. Select <i>on</i> or <i>off</i> .
Retrieve e-mails	Key in the number of e-mails you want to be retrieved at a time
Retrieval method	Select latest if you want to retrieve all new e-mails or retrieve Latest unread if you want to fetch only latest unread e-mails

If you have a GSM data bearer continue with the configuration. For GPRS connection, go to page 7.

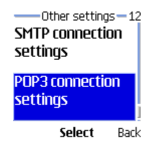
2.2 GSM-DATA CONNECTION

Next, select SMTP connection settings



Setting	Explanation
Proxies	Enable/disable proxies according to your service provider's support.
Primary proxy	Define the primary proxy
Secondary proxy	Define the secondary proxy
Data Bearer	Select GSM data
Bearer settings	
Dial-up number	Key in local or international phone number
Authentication type	Select normal
Data call type	Select <i>Analogue</i> or <i>ISDN</i> (v.110) depending on the network and modem. Check with your Internet access provider.
Data call speed	Select 9600/14400
Login type	Select Manual or Automatic depending on the access point in use.
User name	Key in the user name
Password	Key in the password
Display terminal window	Select Yes to do manual user authentication for intranet connections

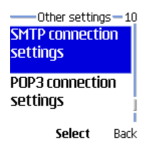
Next, select POP3/IMAP4 connection settings by pressing Back twice



Setting	Explanation
Proxies	Enable/disable proxies according to your service provider's support.
Primary proxy	Define the primary proxy
Secondary proxy	Define the secondary proxy
Data Bearer	Select GSM data
Bearer settings	
Dial-up number	Key in local or international phone number
Authentication type	Select normal
Data call type	Select <i>Analogue</i> or <i>ISDN</i> (v.110) depending on the network and modem. Check with your Internet access provider.
Data call speed	Select 9600/14400
Login type	Select Manual or Automatic depending on the access point in use.
User name	Key in the user name
Password	Key in the password
Display terminal window	Select Yes to do manual user authentication for intranet connections

2.3 GPRS CONNECTION

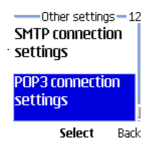
Select SMTP connection settings



Setting	Explanation
Proxies	Enable/disable proxies according to your service provider's support.
Primary proxy	Define the primary proxy
Secondary proxy	Define the secondary proxy
Data Bearer	Select GPRS
Bearer settings	(Opens the bearer setting menu)
GPRS access point	Type in the GPRS access point of your service provider
Authentication type	Select normal
Login type	Select <i>Manual</i> or <i>Automatic</i> depending on the access point in use. Check with your network operator or service provider.

User name	Key in GPRS access point user name if required by the service provider
Password	Key in GPRS access point password if required by the service provider

Select **POP3/IMAP4 connection** settings by pressing back twice.



Setting	Explanation
Proxies	Enable/disable proxies according to your service provider's support.
Primary proxy	Define the primary proxy
Secondary proxy	Define the secondary proxy
Data Bearer	Select GPRS
Bearer settings	Opens the bearer setting menu
GPRS access point	Type in the GPRS access point of your service provider
Authentication type	Select normal
Login type	Select <i>Manual</i> or <i>Automatic</i> depending on the access point in use. Check with your network operator or service provider.
User name	GPRS access point user name if required by the service provider
Password	GPRS access point password if required by the service provider