

DigiPass 270 User's Guide

INIT PIN input and user PIN change (Initialization)	2
Identification Code	3
Signature	4
Modification of Your PIN	5
Unlocking The DigiPass	6
Storage and use of device	6



- The DigiPass can be turned on by pressing the ◀ button and holding it press, the 🔒 button.
- If you press the same sequence once again the DigiPass will be turned off.
- The device is going to shut down automatically if inactive for about 30-40 seconds.
- The access to all the DigiPass functions is gained after you input your five digit PIN code.
- The initial PIN code of the DigiPass is 00000. It must be changed by you personally when turning on the DigiPass for the first time.
- If Your DigiPass has come to the wrong hands, it will be blocked after three wrong PIN input attempts.

INIT PIN input and user PIN change (Initialization)

The Digipass can be used to sign documents only after the INIT PIN is changed to the user-defined PIN. Before you start the procedure, please think of Your PIN (five digits).

To change INIT PIN you have to do the following:

Nº	Action	Display	Comments
1	Press the ◀ button and holding it press, the ⓘ button.	PIN	The device prompts You to input initial PIN (INIT PIN).
2	Input Your INIT PIN	XXXXXX	-
3	If INIT PIN is correct:	NEW PIN	The device prompts You for PIN, which is going to available only to You.
4	Input Your PIN	XXXXXX	-
5	Repeat the input of Your PIN	PIN CONF	The device prompts You to repeat the input.
		XXXXXX	The message FAIL appears, when repeated PIN does not matches first entered PIN. You will be offered to input a new PIN again (p.4).
6	If new PIN entered correctly;	NEW PIN CONF	The Digipass initial PIN change was successful.

Identification Code

To get the identification code you have to do the following:

Nº	Action	Display	Comments
1	Press the ◀ button and holding it press, the  button.	PIN	The device prompts You for PIN.
2	Input Your PIN	XXXXX	-
3	If PIN is correct:	APPLI -	The device prompts to enter operation code: 1 – identification; 2 – signature.
4	For identification code acquiring input code 1 .	APPLI 1	-
5	Device will display 6-digit identification code	XXXXXX	When working in the PNB Internetbank, the identification code must be entered in the appropriate form of PNB Internetbank, in to the field: PASSWORD of identification table or CODE of Digipass device
6	Press button ◀. Device will display 4-digit 'return code'.	XXXX	When working in the PNB Internetbank, the return code should match the one on the screen of PNB Internetbank. If codes are identical, You are working with genuine PNB Internetbank.

Signature

In the PNB Internetbank account management system you can either save the payment for later signing or sign it right away. The payment will be saved in the Documents menu. The documents that are ready for signing can be gathered in groups. This can be done by marking the corresponding payments in the appropriate form in the Indicators column.

Attention! A group can contain no more than 10 payments. When a group is formed, click on the Sign button on the bottom of the screen. A form for group signature will appear on the screen of your computer display.

To get the electronic signature you have to do the following:

Nº	Action	Display	Comments
1	Press the ◀ button and holding it press, the ⓘ button.	PIN	The device prompts You for PIN.
2	Input Your PIN	XXXXXX	-
3	If PIN is correct:	APPLI -	The device prompts to enter operation code: 1 – identification; 2 – signature.
4	For electronic signature acquiring input code 2 .	APPLI 2	-
5		-----	The device prompts to enter 10-digits signature parameter code generated by PNB Internetbank into Digipass.
6	Input the 10-digits signature parameter	XXXXXXXXXX	-
7	Digipass will display 8-digit electronic signature	XXXXXXXX	The eight digit combination is Your electronic signature. You have to input it into the appropriate form offered by PNB Internetbank and afterwards click the button Sign.

Modification of Your PIN

Before you start the procedure, please think of your new PIN (five digits).

To change PIN you have to do the following:

Nº	Action	Display	Comments
1	Press the ◀ button and holding it press, the 🔒 button.	PIN	The device prompts You for PIN.
2	Input Your PIN	-----	-
3	If PIN is correct:	APPLI -	-
4	Press the ◀ button and hold it within few seconds	NEW PIN	The device prompts You for NEW PIN.
5	Enter Your NEW PIN code	XXXXXX	-
6	Repeat the input of Your PIN	PIN CONF	The device prompts You to repeat the input.
7	-	XXXXXX	The message FAIL appears, when repeated PIN does not matches first entered PIN. You will be offered to input a new PIN again (p.5).
8	If new PIN has been entered correct	NEW PIN CONF	The Digipass initial PIN change was successful.

Unlocking The DigiPass

Nº	Action	Display	Comments
1	Press the ◀ button and holding it press, the 🔒 button.	LOCK PIN CodE 1	The device reports that it is blocked. To unlock PUK1 code is required. (Respectively for message CodE 2 – requires a PUK2 code)
2	Enter ◀	LOCK PIN -----	The device offers you to enter the unlock code received from the Bank (PUK1 or PUK2).
3	After you entered the correct PUK:	NEW PIN	The device prompts you to enter the PIN code created by you.
4	Enter the PIN code created by you.	XXXXXX	-
5	Re-enter the PIN code created by you.	PIN CONF	The device prompts you to enter the PIN code created by you again.
6	-	XXXXXX	Message FAIL occurs when a re-entered PIN code does not match your own PIN. You will be asked to enter the new PIN code again (see p.4).
7	If the new PIN twice entered correctly:	NEW PIN CONF	The PIN change was successful. Remember the new PIN for use later.

Storage and use of device

DigiPass is an electronic device with liquid crystal display. It is not recommended to store DigiPass at temperatures below -10 °C. It is not allowed to use DigiPass at temperatures below 0 °C.