

AT+NDB5 Enable / disable the direct connect (no dialing) mode

This feature is enabled by the following command:

AT+NDB5 =1

This feature is disabled by the following command:

AT+NDB5 =0

The status of this feature is displayed by the following command:

AT+NDB5 ?

When enabled, the Z-text modem will ignore the fact that the telephone line is in use, will not look for a dialtone and will not dial the programmed service centre number. It will go online and immediately look for the link established packet, after which the message will be sent as normal

AT+NDB4 Enable / disable the display of the packet type that is sent or received

This feature is enabled by the following command:

AT+NDB4 =1

This feature is disabled by the following command:

AT+NDB4 =0

The status of this feature is displayed by the following command:

AT+NDB4 ?

When enabled, this feature will display the Data Link Layer packet type, preceded by < for incoming packets and > for outgoing packets. Assuming that there are no errors, the following is what will be displayed when sending a message:

< EST
> DATA
< ACK
> REL