## Checklist Headset

#### 1 Product

Vendor	GN-Netcom
Source	GN-Netcom
Name	GN 1000HDST Lifter Device
Description	Automatic handset lifting device for remote off-hook
Order ID device	1000-04
Name, Order ID USB adaptor	Not needed
Name, Order ID IP200 adaptor	Not needed

# 2 Description

The GN1000 is a mechanical handset lifting device for the GN series of wireless headsets (such as the GN6210 Bluetooth or the GN9210 DECT). It implements remote on/off-hook for telephone devices such as the IP100 and IP200.

### 3 Installation

When the GN 1000 is used, the headset must not be connected to the telephone's headset port. Instead, it has to be tied-in to the handest cord (see the headsets manual for details). Also, the phone's headset mode has to be switched off.

The ringing tone detection was set to factory defaults in all cases.

#### 3.1 IP200 / IP200A

The GN1000 is to be attached to the IP200 such that the lifting arm is almost aligned with the lower edge of the hook switch. The built-in microphoned is moved to the lowest position. The lifting arm needs to be extended a bit from the factory settings position so that it is centered below the handset. The lifting arm height control is set to the minimum (-) position. The external microphone and the pads are not required.

#### 3.2 IP100

The installation of the GN1000 is a bit tricky. First attach the thick foam block that comes with the GN1000 right above the lower handset rest. It will lift the handset a bit at the lower end so that the hook switch can still be closed when the GN1000 is installed gratza. Then stick the GN1000 itself to the lowest position possible (just above the foam). Move the GN1000's micro to the topmost position, so that it is centred on the loudspeaker. The external microphone is not needed. Attach the velcro tape to the lower end of the GN1000 and the corresponding place on the IP100's handset so that in normal operation the handset's lower end sticks to the GN1000 corpus. Finally, set the lifting arm height control to the minimum (-) position.

## 4 Sales Channel

TLK, NT-Plus

In Germany, contact

Hans-Werner Bormann Fon: 040-30982542 Fax: 040-30982543

hwbormann@gnnetcom.de

for details.

### 5 Conclusion

The GN1000 is a solution if a remote hook switch is reqired for wireless headsets. It works with the IP200, IP200A and the IP100. The installation isn't too complicated just use the foam blocks and stickers.

The GN1000 is a good gadget to enable nearly any phone for remote off/on hook mode. The handling is really easy and works good. Together with the big covering range of the DECT headsets it's a good solution for handsfree workers which are far away from their phone. It is no more needed to touch the phone anymore for accepting calls.

In our tests in a quite "standard" office environment, we found that it works perfect also after a while in use.