



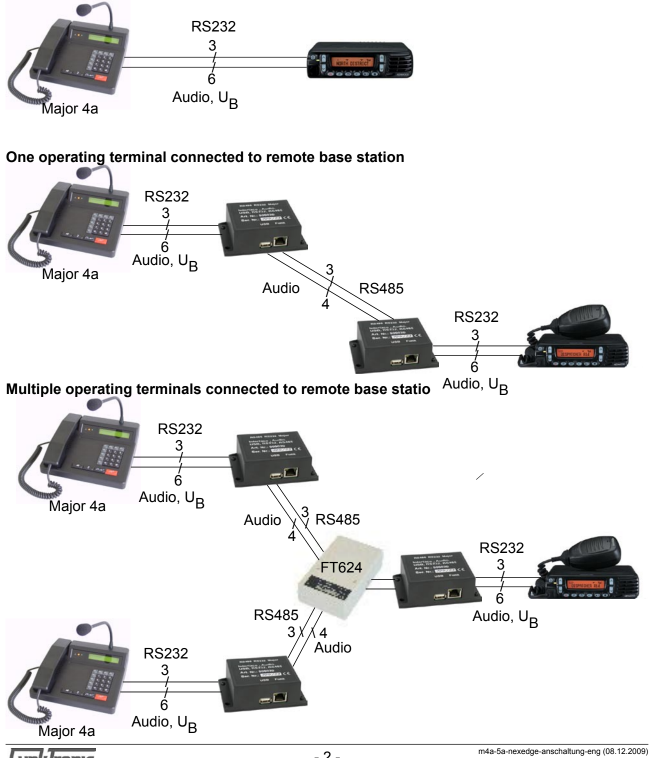
# **General**

The new digital base stations of the Kenwood NEXEDGE series require a redesign of the interface between the operating terminals and the base stations. For this purpose a software option for the Major 4a and Major 5a was designed to match this demands. With this option the Major can be directly connected to the base station.

For remote operation of a NEXEDGE base station a pair of Interface Audio, USB, RS232, RS485 comes into use. It is also possible to have multiple operating terminals connected to one base station. This configuration is carried out via an interface box at the operating terminal wired to the the central intarface box at the base station.

### **Examples**

Operating terminal direct connected to base station



# **Specifications**

#### Major 4a / 5a

<b>Supply</b> Voltage Current Consumption	+12 V DC max. 800 mA
Weight	1,5 kg
<b>Dimensions</b> W x D x H (without Gooseneck Mic)	245 x 220 x 95 mm
Anschlusswerte Input Impedance Output Impedance	600 Ohm 600 Ohm
Interface Audio, USB, RS232, RS485	
<b>Supply</b> Voltage Current Consumtion (at 12,0 V)	+12V DC typ. 50 mA
Weight	ca. 110 g
Dimensions W x D x H	100 x 75 x 32 mm

#### **Remote Operation**

Line Length

ca. 1200m

Ordering Information		
Part No	Description	
681000.NX	Major 4a (without Supply Unit) with software option NEXEDGE	
900020	Interface Audio, USB, RS232, RS485	
900012	Wall Power Supply 230/12V fitting Major 4a and Major 5a	

