

KONEXX, Unlimited Systems Corp., Inc.

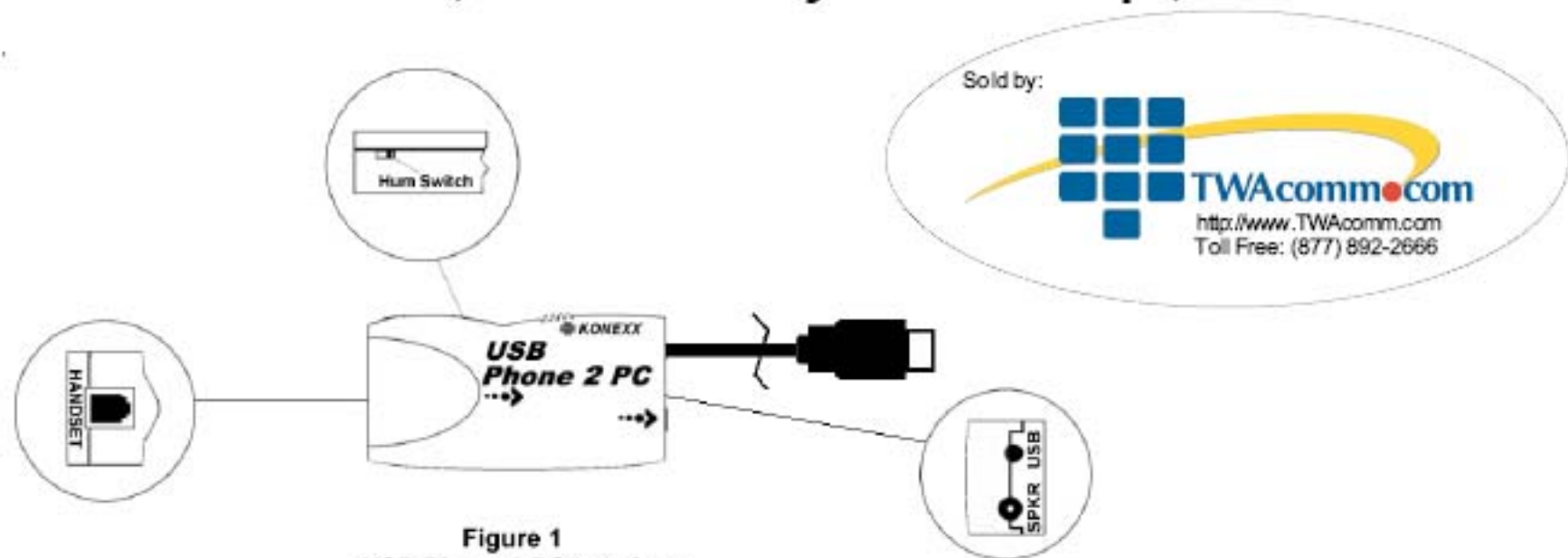


Figure 1
USB Phone 2 PC Interface

The USB Phone 2 PC interface has a small-unlabeled slide switch located on the side of the unit. This switch is called the "Hum Switch" (ref. Figure 1). The "Hum Switch" is normally not used. In some installations users may experience a hum or buzz in the recordings or on their telephone's receiver when the interface is connected. If this hum or buzz is experienced, the "Hum Switch" should be switched to the opposite side.

Telephone to Interface connection cable –

This cable connects your telephone set to the USB Phone 2 PC interface. This cable also has a jack to optionally connect the supplied external microphone if you wanted to alternate between telephone recording and dictation without reconnecting cables. The "Telephone to Interface connection cable has 4 connectors (see Figure 2). The 4 connectors are:

- P1 –
This is a RJ11 (6P6C) plug. This plug connects to the USB Phone 2 PC interface jack labeled "HANDSET".
- P2 –
This is a RJ22 (4P4C) plug. This plug connects to the telephone base unit where the handset-coiled cord normally connects. Alternately, if you are using a headset with an amplifier box, this plug connects to the telephone set where the headset amplifier box would normally connect.
- J1 –
This is an RJ22 (4P4C) jack. This jack is where the telephone handset (with coiled cord attached) should be connected. Alternately, if you were using a headset with an amplifier box, the headset amplifier box would connect to this jack.
- J2 –
This is a 3.5mm stereo jack. This jack is provided for connecting the supplied external microphone. Connection of the external microphone is optional.