

717 SOUTH MYRTLE AVENUE • MONROVIA, CALIFORNIA 91016-3422
626-358-2559 • FAX 626-359-5701 • 800-525-6925

INSTRUCTIONS
TMP-620 Telephone Transmit Patch
with Sidetone Enhancement P/N 44320-4

The TMP-620 Telephone Transmitter Patch lets you connect your computer soundcard to your telephone. An additional feature of this device is enhanced sidetone on the handset or headset. With the TMP-620 you can:

- Record telephone conversations,
- Record just your voice onto your soundcard (i.e., record repetitive, canned announcements)
- Playback from your soundcard over the phone (phone conversations, announcements, music, etc.)
- Or just use your phone normally,

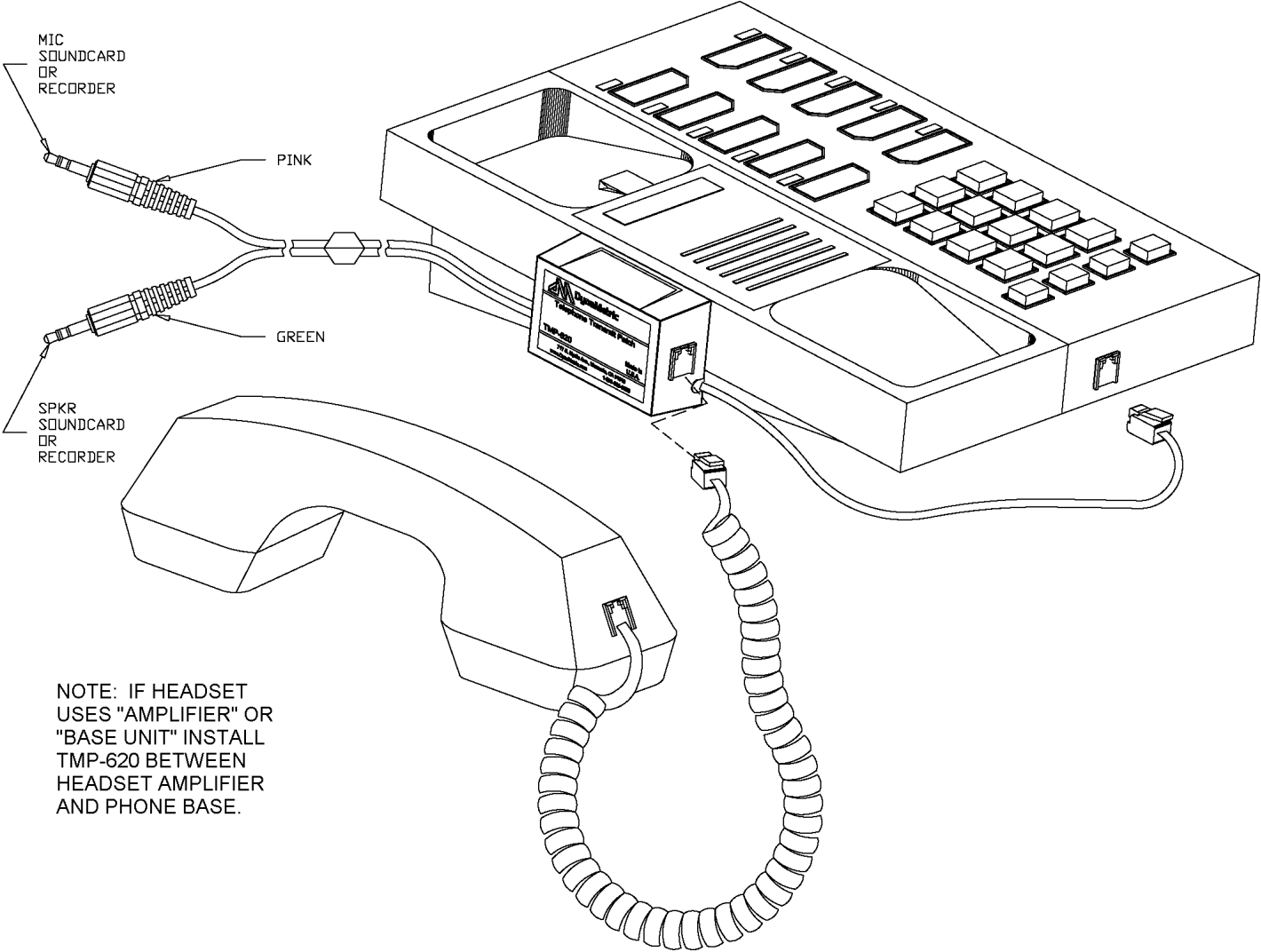
- all with the same headset (or handset), without unplugging anything. The TMP-620 is compatible with analog and digital phones and standard soundcards. You can leave it connected to your phone, since it does not interfere with normal telephone operation.

The operation of the TMP-620 is completely automatic. Simply install it according to the instructions below and operate your soundcard controls as usual. Note: Make sure the "Monitor" switch on your soundcard software (if any) is set to OFF to avoid feedback. Playback can be heard in your earphone and on the other end of the call.

To Install: (See diagram on reverse side)

1. Unplug headset (or handset) coil cord from the base of the telephone, and plug the short modular cord from TMP-620 in its place.
2. Plug the headset coil cord into the modular jack on the TMP-620.
3. Insert the 3.5mm GREEN stereo plug into the speaker or headphone jack on the soundcard.
4. Insert the 3.5mm PINK stereo plug into the MIC jack on the soundcard.
5. Make sure "Monitor" switch (if any) in soundcard software is set to off.
6. Operate your soundcard and phone according to the applicable hardware and software instructions for your system.

INSTRUCTIONS
TMP-620 Telephone Transmit Patch
with Sidetone Enhancement P/N 44320-4



NOTE: IF HEADSET USES "AMPLIFIER" OR "BASE UNIT" INSTALL TMP-620 BETWEEN HEADSET AMPLIFIER AND PHONE BASE.