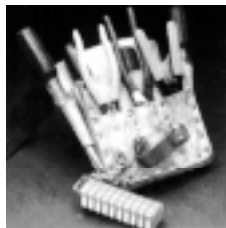


Wire Marking Labels **SALE!**

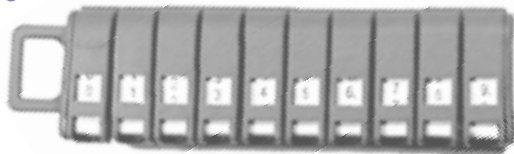


These Labels WON'T Unravel as Soon as You Turn Your Back!

These Tyvek labels actually have a liner, so they can use a *very strong* acrylic adhesive.

World's Best!

Each roll is 96" Long • Each Label is 1.25" Long



Convenient Loop Makes it Easy to Carry!

**0 - 9 (Blue Case):
\$19.95**

Single Refill Roll... (0 - 9): **\$2.49**

3/4" x 1 1/4" (300 Labels)
3/4" x 5/16" Write-on Area
3/4" x 1 7/8" (150 Labels)
3/4" x 1/2" Write-on Area

Your Choice: **\$11.95**

Write-on Cable Marker



Convenient Dispenser #HND9A

1. Write on the white area of the marker.



2. Pull backing tape down to dispense marker.



3. Place the written portion on the wire or cable first.



4. Wrap the transparent portion around for permanent protection.



Hey! A Sharpie Permanent Marker ISN'T Really Permanent on Cable!



Sharpie Markers

Regular Point #HND8D... **\$1.09 (6 @ .99)**
Ultra Fine Point #HND8E... **\$1.29 (6 @ 1.19)**

RESISTORS FOR PHONE MEN

2 Watt - 100 Ohms - 10 for \$1.69
2 Watt - 200 Ohms - 10 for \$1.69
5 Watt - 120 Ohms - \$1.39 ea.

You MUST use high current resistors, to lower loop current on phone lines!

CAPACITORS FOR PHONE MEN

Bypass RFI, EMI, etc:
100 V - .01 mf - 10 for \$1.69
100 V - .02 mf - 10 for \$1.69
Pass Audio & Block DC:
100 V - .47 mf - 89¢ each
100 V - 1.0 mf - \$1.99 each

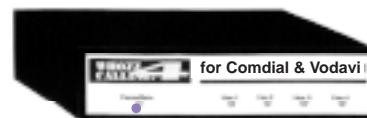
New Low Price Makes This A Super Deal!

4 & 8 Port Caller ID for Comdial & Vodavi

4 Port #CID6E:
\$269.95

KSUs

Dip Switch Selectable between Comdial and Vodavi/TCI formats



8 Port #CID6F:
\$449.95

Even your smallest Comdial & Vodavi customers can afford Caller ID!

Using RHETOREX VM Cards?

Here are some tips:

1. Gary Burton of Great Lakes Telephone in Ann Arbor, MI found that these cards tend to miss digits when paired with an ONS module which converts the key station ports to analog. He found that putting a 600 Ohm (1/2W) resistor in series with a .47MF (100V) capacitor across the line fixes the problem!

2. Barry Brown of Gateway Technologies in Carrollton, TX says there is a little known line in the config file for the Rhetorex card that must be manually edited to read: `inputgain=0800`. He says some dials are too loud, and this fixes missing digit problems without causing more problems.

3. Oscar Desmonteix of Macrotel says at 1000H inputgain has no attenuation or amplification. 0500H is max atten., and 2000H is max amp. For outgoing DTMF, use `dtmfgain=XXXXH` (same max and mins). To improve tone detection (especially with CO Reorder/Busy) use `tonetable=filepath+filename` and `filtertable=filepath+filename` (like `filtertable=c:(tonefiles\pan1232d.tdf)`). This loads the tones and filters at start-up, allowing the on-board DSP to detect tones before the application does, saving time and improving the detection rate.

Caller ID for Voice Mail and IVR Systems is Here!



Put Easy ID on the phone lines in front of your PBX or Key System, and when your Voice Mail or IVR System answers, Easy ID will automatically spit out the Caller ID in DTMF digits. It senses when the line is answered, by itself.

All you have to do is set up your Voice Mail or IVR system to answer the line listening for the DTMF tones. Easy ID can put a '#' at the end of the number, so your application can begin with its greeting. **It's EASY!**

demo: 1-800-669-9900... Press 2 to read back your number

2 Port #CID5G:
\$219.95

8 Port #CID6G:
\$599.95

- One Easy ID unit handles 2 or 8 lines.
- Use as many Easy IDs as necessary - there's no connection needed between units.
- No programming necessary



www.sandman.com

• Mike Sandman... Chicago's Telecom Expert •
• 390 E. Irving Park Rd. • Roselle, IL 60172 • 630-980-7710 •

