

**Offer your products and services
when the caller is placed on hold**

VPR

**Digital Messages/
Music "on Hold"
player**

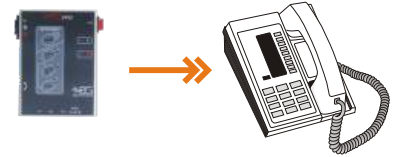


*A complete music studio
in the palm of your hand*

1 Record



2 Plug in



3 Sell



Project an excellent corporate image



"please hold..."



*...your phone call
It's very important
to us...*



ADVANTAGES VPR

- **Do it yourself**, record and edit your messages.
- **One investment**, no monthly costs or extra charges.
- **Avoid lost calls on hold**, generating interest for your clients.
- **Project an excellent corporate image**.
- **Take advantage of on hold time**, provide product information to your callers.

B&G
electronics

www.byg.com.co

Flexible digital advertising "on hold" for telephone systems.



Pressing the "Hold" key on the phone (on-hold), or transferring calls, the client listens messages recorded on the VPR while he is waiting on the line.



Digital recording to preserve the fidelity of sound.



Adaptable to any regular phone or PBX.



Includes CD with generic message and music tracks.



Made of sturdy materials.

ACCESORIES VPR



TA-01

Telephone adapter for connecting to a single phone in case of not having a telephone system.



IA-01

Impedance adapter to connect a telephone system vpr programmable port.

VPR PRO



Your messages and background music are mixed automatically when VPR plays.

- A recording studio in your hand.
- Background music included.
- Recommended for frequent advertising updates.

Technical Features

| | | | |
|-----------------|--------|---------|-------|
| Input | 110 AC | | |
| Power | 1W | | |
| Consumption | 300mA | | |
| Minimum output | 0Vpp | | |
| Maximum output | 8Vpp | | |
| Dimensions (cm) | W | H | L |
| Electric unit | 2 1/2 | 3 19/32 | 1 1/4 |

VPR REMOTE



Program remotely the messages of your points of purchase

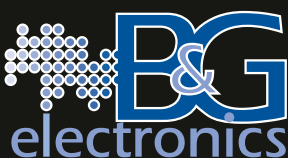
- Programmable via telephone or server.
- Ideal for advertising management at branches.

Technical Features

| | | | |
|-----------------|--------|--------|-------|
| Input | 110 AC | | |
| Power | 1,5W | | |
| Consumption | 350mA | | |
| Minimum output | 30mVpp | | |
| Maximum output | 14Vpp | | |
| Dimensions (in) | W | H | L |
| Electric unit | 4 5/16 | 1 3/16 | 4 1/8 |

DISTRIBUTED BY:

RELATED PRODUCTS CAN BE MODIFIED WITHOUT NOTICE



ANIF Excellence Award



Endorsed and certified



Certification quality process ISO 9001