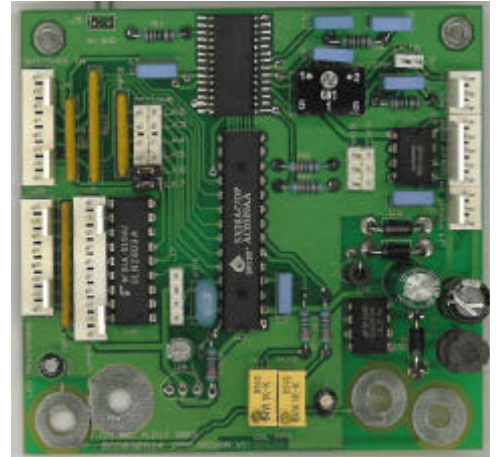


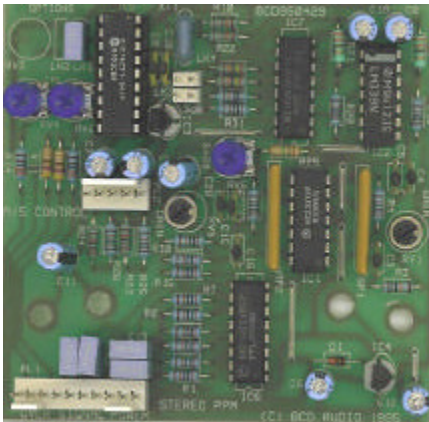
BCD Audio PPM cards are built into our range of custom units and are also available as OEM products to the industry at competitive prices. All units meet the required specifications, and due to their innovative design offer features not usually found on these devices.

iPPM DRIVE CARD – BCD030624

- ◆ Back mounting on standard SIFAM 74 series meters
- ◆ AES3 input for direct connection to digital sources
- ◆ RS422 audio data path alternative source
- ◆ RS422 in and out for remote control
- ◆ AC/DC power input in range 8V to 30V
- ◆ GPI and local switch control for MS and S+20 modes
- ◆ Link option for 0dB or 3dB Mono modes
- ◆ Link option for momentary or Latching switches
- ◆ LED or Lamp indications of CLIP, OVER, LOCK statuses
- ◆ Adjustable headroom calibration on jumper links
- ◆ Attack time selectable between fast and normal PPM response
- ◆ Totally digital design with a minimum of active parts
- ◆ Optional illumination board, powered from the card



iPPM UNIT WITH AES3 AND RS422 INPUT



ANALOGUE STEREO PPM DRIVE CARD

STEREO PPM DRIVE CARD — BCD950429

- ◆ Back mounting on standard SIFAM 74 Series meters
- ◆ Stereo balanced and unbalanced inputs
- ◆ DC power in range 12V to 30V or +/15V
- ◆ Switch loop control of MS and S+20 modes
- ◆ Link option for 0dB or 3dB Mono modes
- ◆ LED indications of overload at +8dB

STEREO PPM ILLUMINATION KIT – BCD030228

- ◆ Illumination with four white 'chip' LEDs
- ◆ 5V –8V and 10V – 15V DC power modes
- ◆ Replaces the SIFAM 74 series top glass

MONO PPM DRIVE CARD — BCD950409

- ◆ Back mounting on standard SIFAM Series meters
- ◆ Stereo balanced and unbalanced input
- ◆ DC power in range 12V to 30V or +/15V
- ◆ LED indications of overload at +8dB
- ◆ Signal programme fail option



MONO PPM DRIVE CARD