

# NC200A/IC NICAM Encoder

### NICAM 728 Encoder/QPSK Modulator



NC200A/IC is an Encoder/QPSK Modulator for NICAM 728 System B/G, D/K and I. The Encoder is mainly used in broadcasting networks, but also used for CATV and in laboratories. The output is a QPSK modulated carrier at intercarrier frequency, locked to the bit-rate.

The NC200A/IC converts analogue stereo sound via A/D conversion of two sound (stereo) channels, Transcoding of digital sound signals to NICAM format and QPSK modulation. Options include a 2-channel version and an Encoder-only version with Data + Clock output.

# **Key Features**

- AD conversion of two sound (stereo) channels
- Transcoding of digital sound signals to NICAM format
- QPSK modulator
- Optional Encoder-only version
- Optional 2-channel Encoder version

## **Specifications**

#### **Audio Inputs**

Nominal level 0 dBu (differential inputs)

(NICAM test level):

Impedance: 600 Ohms ±1% alt. high

impedance

Connector: XLR, female type

#### FM Channel Audio Output

Mono Mode: M1/left channel

Stereo Mode: (A+B)/2

Gain: 0 dB (sel. +3 dB in stereo

mode)

Impedance: < 1 Ohm, electronically

floating output (either side

may be grounded)

#### FM Channel Audio Output (contd.)

Load: > 600 Ohms

Frequency within ±0.1 dB,

Response: DC -20 kHz

Overload level:

Balanced: > +24 dBuSide grounded: > +18 dBu

Noise: < -92 dBu rms 20 Hz-20 kHz

Distortion: < 0.005%

Crosstalk: <-100 dB (M2 to M1)
Connector: XLR, male type



# Specifications (contd.)

A/D Conversion

Pre-emphasis: CCITT J.17 (analogue)
Digital Overload +22 dB at 400 Hz

Level System BG/DK:

Digital Overload Level System I: +24.3 dB at 400 Hz

Sampling Frequency:

4096 kHz

Resolution:

16 bits (delta/sigma)

Frequency Response:

- 20 Hz-13.75 kHz: within ±0.2 dB

(rel. ideal CCITT J.17)

- 14 kHz: -0.5 dB - 14.75 kHz: -3 dB ->17.3 kHz: <-65 dB

Crosstalk: < -90 dB at 1 kHz

Distortion THD+N: 0.01% at 1kHz max input

(typical)

NICAM Encoded

Signal:

0.04% (typical)

Noise: -70 dB rel. 0 dBu (typical)

Stereo/Dual Mono Mode Switching Input

Stereo: Logic '1'

Mono: Logic '0'

Connector: 3.5mm jack

Electrical Interface: CMOS input with

10kOhms pull-up resistor

Data + Clock Output (Optional)

Logic Levels: ±2.5 V into 75 Ohms

load

Impedance: 75 Ohms, ± 10%

Polarity: Positive voltage, logic

one'

Phasing: Data changes on

negative clock

transitions

Connectors: BNC

**NICAM Intercarrier Signal Output** 

Frequency - System

5.850 MHz

BG/DK:

Frequency - System I: 6.552 MHz Impedance: 75 Ohms

Subcarrier Accuracy:

± 2 ppm when locked to internal

reference

Spectrum Shape –

System BG/DK:

Roll-off 0.4

Spectrum Shape – System I:

System i.

Demodulated Response:

Harmonics and Spurious

eye height > 85% < -50 dB rel. NICAM

Noise:

carrier level

Connector:

BNC

**Power Supply** 

Voltage: 100V – 264V AC

Frequency Range: 48Hz – 64Hz

Connector: IEC 320

Typical Power 15W (typical)

Typical Power Consumption:

Chassis

Type: 19" rack-mounting
Dimensions: 44mm (h) x 482mm

(w) x 360mm (d)

Weight: 4 kg (typical)

**Environmental** 

Operating Temperature: +5° - 50°

Humidity: 10% - 85% non-

condensing

Specifications subject to change without notice

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