

4 CHANNEL QM DECODER/AMPLIFIER SC-410

- Decodes almost any type of encoded matrix 4-channel discs at four modes of 4-channel effect
- Decodes 4-channel programs from ordinary non-encoded discs into quasi-quadraphonic stereo sound
- Built-in IC power amplifier for two sets of rear channel speaker systems
- Connectable to any type of stereo amplifier furnishing DIN socket and PIN "pre out/in" jack

Toshiba

TOSHIBA



4 CHANNEL QM DECODER/AMPLIFIER SC-410

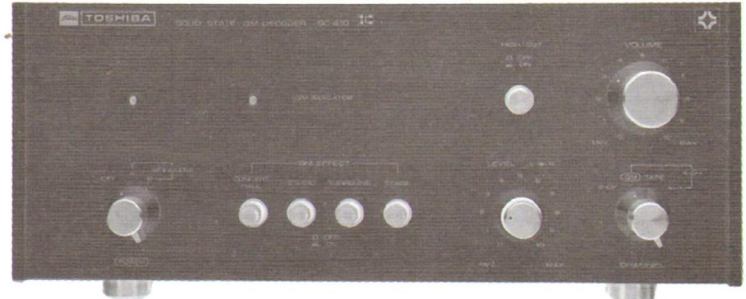
SPECIFICATIONS

GENERAL

- Semiconductor:** 2 transistors for AF amplifier,
1 diode for power supply,
2 IC's (TH-9015P's) for power
output section,
4 FET's & 4 transistors for
QM decoder
- Power source:** AC 100/120/220/240 V 50/60 Hz
- Control:** Main volume, sub volume, selector
(2-ch/4-ch/tape/aux), power off,
speaker A & B, QM effect (concert
hall/studio/surround/stage), Hi-cut
- Jack & terminal:** DIN socket, input/output jack, AC
unswitched outlet, speaker terminal
- Dimensions:** 300(W) x 115(H) x 385(D) mm
(11 $\frac{3}{4}$ " x 4 $\frac{1}{2}$ " x 15")
- Weight:** 6 kg (13 $\frac{1}{4}$ lbs.)

PERFORMANCE

- Power output:** 30W r.m.s., 8 Ω , 0.8% (total)
- Frequency response:** 20-40,000 Hz (exclude QM section)
- Power bandwidth:** 20-40,000 Hz (exclude QM section)



© beim Hersteller
Archiv Michael Otto
HiFi-Classic.de