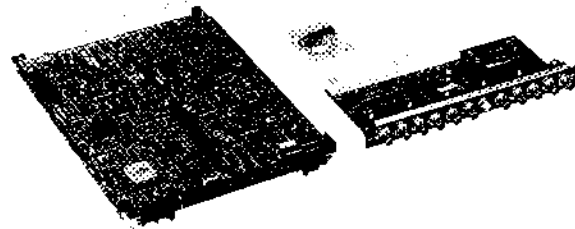


Digital rate converter for CCU-700A

•By slotting the HKCU-701A, serial digital component (NTSC) or serial digital composite (NTSC) signal can be output from HDCU-700A (selectable) •Analog composite (NTSC) or analog RGB/Y, P_s, P_R can be output (selectable) •Equipped with serial digital composite/analog composite (NTSC) return input connector

*This model is used for HD/NTSC system.



Specifications

General

Operating temperature: +5 °C to +40 °C (+41 °F to +104 °F)
Storage temperature: -20 °C to +60 °C (-4 °F to +140 °F)
Mass: Approx. 1.1 kg (2 lb 6 oz)

Input connectors

RET Input: BNC type (4), 1.0 Vp-p, 75Ω

Output connectors

VBS out: BNC type (2), 140 IRE, 75Ω
Color difference/GBR output: BNC type (1 set)
G/B/R: 0.7 Vp-p, 75Ω
Y: 0.714 Vp-p, 75Ω
R-Y/B-Y: 0.7 Vp-p, 75Ω
color difference/GBR selectable
PIX out: BNC type (1), 1.0 Vp-p, 75Ω
R/G/B/EN
WF out: BNC type (1), 1.0 Vp-p, 75Ω
R/G/B/EN/SEQ
WF mode: 4-pin multi-connector (1), Stairstep