
NBTV project PCBs EPROM Picture Generator £3 (S) Triple Waveform Generator £3 (S)
Single Chip NBTV to Video Converter (Newsletter 36/2 and 38/1) £5.50 (S) (PIC – see below).
Improved PIC 625 to 32 Converter (Vol.38 No.3) £6.50 (PIC – see below)

CDs Club CD No. 1 £5 each (S) CCNC Test CD £5 (S)
Gary Millard Program (30/32-line B+W viewer) – available on request, via email or USB stick.
Newsletter Archive CD, contains copies up to 41/2 £12 + P&P

Literature NBTV Handbook – available on request, via email or USB stick. Basic Techniques 75p (S)
Combined Vol. 2 & 3 £3 (S) Book *Seeing by Wireless* £2 (S) Leaflet *J L Baird's Colour Television* 50p (S)

Semiconductors Transistors BC107B 20p (S) BC109C 20p (S) BC108 20p (S) BC212 5p (S)
BC635 10p (S) 2N3704 2p (S) 2N3904 10p (S) 2N3906 10p (S) BC558 10p (S) BF170 25p (S) BC414
20p (S) IRF630 FET 55p (S) TI A7T 6020 PUJ 10p (S)
Chips 4020B 30p (S) 4040B 40p (S) 4050B 30p (S) 4060B 40p (S) 4077B 35p (S)
4093B 20p (S) CD4046 / MC14046 75p (S) BB809 Varicap diode £0.50
PIC16F876A programmed for single chip NBTV to video project (Newsletter 36/2 and 38/1) £5.50 (S)
PIC16F876A programmed for Timing Corrector project (Newsletter 37/2) £5.50
PIC16F877-20/P programmed for CCNC colour decoder £6.50 (S)
PIC16F877-20/P programmed for 625 to 32 Converter £6.50 (S)
CS8416 (SMD) Digital audio line receiver £7.50 (S).
IC610 CCIR sync generator IC £2 (S)
Op-amps ZN459 low noise amp £5.00 CA3140 £1.50 (S) CA3240 £1.70 (S) Voltage regulators 7805 86p
(S) 78L05 22p (S) 12V 250mA Low Drop Out (0.4V) voltage regulator TO92 case 90p (S) LM317 60p (S)
LM317LZ 40p (S) MC1350 £4 (S)

Note that this sheet concentrates on NBTV-specific items, thus general electronics components etc have been omitted ... although they are still stocked. For these, please refer to (and retain) your pre-2022 sales sheet.
