The club Shop

http://www.nbtv.wyenet.co.uk/clubshop.htm

Sales provides members of the club with stock of components, printed circuit boards, software, wide range of printed material including pre-recorded NBTV test signals on CD that are of special interest to NBTV hobbyists.

The following items are for sale to club members.

CAD design files for latest laser printed televisor.

Lenses and Photo sensor cells

Pre-programmed PIC and EPROM devices for past projects

Laser-cut Nipkow disks of various sizes, material, and hole configuration

Printed Circuit boards for projects (subject to availability)

Opto components

Disk motors

Semiconductors

Publications including latest handbook

Software

Archive material USB 'thumb drive' including all past newsletters and original WEB site files.

Diffuser material

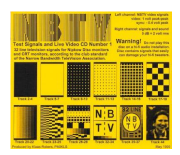
Most of the common items for sale are shown below but we have accumulated a stock of semiconductors and more obscure items we are able to offer members. Links to these are on our club's website

http://www.nbtv.wyenet.co.uk/scan.pdf

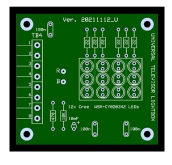
http://www.nbtv.wyenet.co.uk/scan0001.pdf

As prices and postage rates fluctuate, please contact us via http://www.nbtv.wyenet.co.uk/contact.html for price and availability.

Please note as we are a small club, we will only send items via the UK's Royal Mail Post office system. At extra cost we can offer tracking.



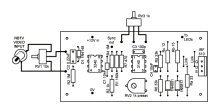
CD with test NBTV test signals



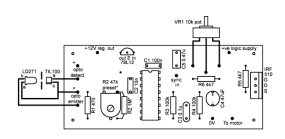
LED display board unpopulated



625 to NBTV Conversion board unpopulated



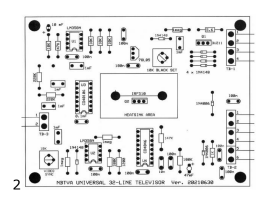
Peter Smiths early LED driver board unpopulated



Peter Smiths Early Motor driver board unpopulated



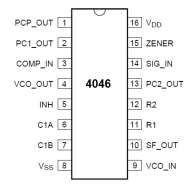
Chris Lewis's combined Motor and LED driver board unpopulated



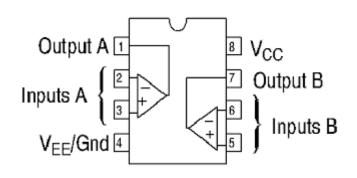
Raph Taggart's combined Motor and LED driver board unpopulated



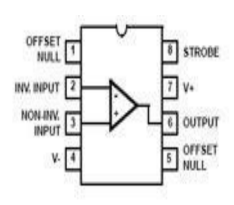
Motor for 12-inch disc televisors



4046 IC for motor control



CA3240 IC for LED drivers



CA3140 IC for LED drivers



Latest Handbook USB stick version only



Ralp Taggart's Single board controller



Ralph Taggart's EPROM based NBTV signal generator



Seeing by wires publication



Laser cut design files for Televisor



Programmed PIC for Chris Lewis's control board



Plastic hub for 12-inch discs



`Terry clip for motor support



USB contains all previous Newsletters and documentation



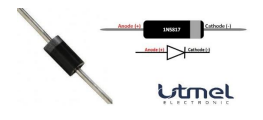
Diffuser material for LED display enclosure



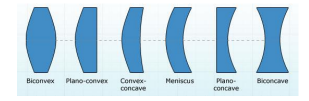
12-inch Manila and stainless steel Nipkow discs



PIC Firmware for Karen Orton's 625 to 32 Line convertor



1N5817 diode



Lenses for NBTV projects http://www.nbtv.wyenet.co.uk/scan.pdf

Publications	PRICE GBP (£)
NBTV test signals CD Latest Handbook USB stick version only USB contains all previous Newsletters and documentation Seeing by wires publication	£5 £5 £10 £0.50
Hardware	
Laser cut design files for Televisor Motor for 12-inch disc televisors Plastic hub for 12-inch discs Terry clip for motor support	FREE £3.50 £0.50 £0.50
Diffuser material for LED display enclosure Lenses see http://www.nbtv.wyenet.co.uk/scan.pdf	£0.50 small sheet
12-inch Manila Nipkow disc 12-inch Stainless steel Nipkow disc Other discs see http://www.nbtv.wyenet.co.uk/scan.pdf	£7.50 £11.00
Manila laser cut drum strip	£6.00
Printed circuit boards	
LED display board unpopulated Peter Smiths early LED driver board unpopulated Peter Smiths Early Motor driver board unpopulated 625 to NBTV Conversion board unpopulated	£2.00 £3.00 £3.00 £5.00

Chris Lewis's combined Motor and LED driver board unpopulated Raph Taggart's combined Motor and LED driver board	£5.00
unpopulated	£5.00
Semiconductors	
4046 IC for motor control	£0.75
CA3240 IC for LED drivers	£1.50
CA3140 IC for LED drivers	£1.50
1N5817 diode	£0.50
Other devices see http://www.nbtv.wyenet.co.uk/scan0001.pdf	
Programmed devices	
Programmed PIC for Chris Lewis's control board	£3.00
Programmed PIC for 625-to-32-line convertor	£5.00
Other devices see http://www.nbtv.wyenet.co.uk/scan0001.pdf	
Documentation packages	
Ralph Taggart's Single board controller documentation package	£3.00
Ralph Taggart's EPROM based NBTV signal generator	£3.00
Optical devices	

Optical devices see http://www.nbtv.wyenet.co.uk/scan.pdf