

# PostScript file of v0.4 related Neptune-X

The PostScript file. Please put out the paper of A4. File [gzip](#) has been compressed.

What is the output of the printer driver of Microsoft, (wrong short) quality I'm bad. There seems to be that it does not come out by the printer. Although you have been removed as much as ^ D once. Please let me know if there is a way to induce vomiting in the correct PS and (NT 3.51 if possible) MS Windows.

## Circuit diagram of Neptune-X v0.4

This is the circuit diagram. Is (... if there is no mistake) the same as in the pages of Mr. Shimada, but set it aside because it drew much trouble. In addition, if you find any errors on the circuit, by all means [contact](#) please.

[nep04s\\_c.ps.gz \(40662 bytes\)](#)

Circuit diagram (color).

[nep04s\\_m.ps.gz \(40080 bytes\)](#)

Circuit diagram (black and white).

## Artwork of v0.4 board Neptune-X

It is a full-scale drawing of the substrate.

[nep04p\\_s.ps.gz \(97736 bytes\)](#)

What was printed on a separate page (top layer, bottom layer, top overlay, keep-out layer, 3, mechanical layer 4 mechanical layer) layer by layer artwork.

[nep04p\\_c.s.gz \(73634 bytes\)](#)

Those drawn on top of all the artwork. (Red: top layer, blue: bottom layer, ash: multi layer, yellow: top overlay, purple: keep-out layer, green: mechanical layer 3, yellow-green: mechanical layer 4)

[nep04p\\_p.ps.gz \(60502 bytes\)](#)

It is like parts layout diagram.

mechanical layer 3 from the top layer, and have been designed and with the intention (writing a letter by cutting the copper foil) to be subtracted from the bottom layer is mechanical layer 4, but you may add silk printing (such as top overlay).

※ s: Schematic, p:; intention of placement: PCB s: separate, c: composite, p.

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*Ito Yasushi (yasufu-i@is.aist-nara.ac.jp)*