### **NAME**

transicc - little cms ColorSpace conversion calculator.

### **SYNOPSIS**

transicc [options]

### DESCRIPTION

lcms is a standalone CMM engine, which deals with the color management. It implements a fast transformation between ICC profiles. **transicc** is lcms ColorSpace conversion calculator.

## **OPTIONS**

- **-%** use percent % of ink.
- **-b** Black point compensation.

## -c < 0,1,2,3 >

Precalculates transform. (0=Off, 1=Normal, 2=Hi-res, 3=LoRes) [defaults to 1]

-i profile

Input profile (defaults to sRGB).

- -l Transform by device-link profile.
- **−n** Terse output, intended for pipe usage.
- **−o** profile

Output profile (defaults to sRGB).

## -t < 0,1,2,3 >

Intent (0=Perceptual, 1=Colorimetric, 2=Saturation, 3=Absolute).

- –v Verbose.
- -w Use 16 bits.
- -**x** Hexadecimal.

You can use '\*Lab' and '\*xyz' as built-in profiles.

## **NOTES**

For suggestions, comments, bug reports etc. send mail to info@littlecms.com.

### **SEE ALSO**

```
\mathbf{jpgicc}(1), \mathbf{tificc}(1), \mathbf{psicc}(1), \mathbf{linkicc}(1),
```

# **AUTHOR**

This manual page was written by Shiju p. Nair <shiju.p@gmail.com>, for the Debian project.