

Application Note

| | | | | | |
|--------|-------------|-------------|---------------|---------------|-----------|
| DOC No | APN-A01003 | Type | Statement | Released Date | 2006/7/07 |
| Model | Chroma 3500 | S/W Version | Craft 1.2.0 ↑ | Issued By | S640-Gary |

I • Subject :

How to transfer TS6700 pattren (*.pf) to 3500 (*.pat)

II • Descriptions:

Syntax is : **ykpatcmp.exe** [options] file[s]

- h Help
- c Compile only
- r Report information
- x Compile in extend mode(use preprocessor)
- n Normal pattern data file(Don't compress)
- p Don't check pin duplicataion
- g Generate pattern file(*.pat)
- m Output comment when generating pattern file
- eNNN Stop after N error
- oXXX Target pattern file name
- dXXX Declaration file name

PS: ykpatcmp.exe can translator (.pf) to (.pat) and will be compiled.

III • Example :

ykpatcmp.exe -c -e10 -d dec.ddf test.pf

ykpatcmp.exe -c -r -n -g -m -d dec.ddf *.pf

ykpatrn.exe -e1000 -d dec.ddf *.pf ← often use

PS:

1. Because of yokogawa have some micro instruction , but chroma have some micro instruction must change , so we suggest that use ykpatrn to translate
2. ykpatrn.exe is use to translate (.pf) to (.pat) but it can not be compiled .