

- Load ...
- Save
- Save As ...

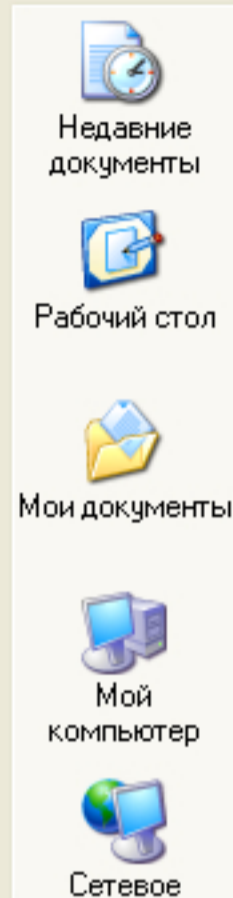
Messages

C:\CBVutek 7.60T\Testfile\coke on ice .tif
 Fri 20-Apr-07 10:52:49
 Encapsulating file as PostScript
 Elapsed Time: 00:00:03.6
 Building screen display
 Elapsed Time: 00:00:01.3

 Layout repositioned for scaling/rotation/tiling/bounding box changes
 Layout repositioned for scaling/rotation/tiling/bounding box changes
 Building title file
 Elapsed Time: 00:00:00.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
 Fri 20-Apr-07 10:54:23
 Encapsulating file as PostScript
 Elapsed Time: 00:00:04.6
 Creating RTL file
 Elapsed Time: 00:00:44.8
C:\CBVutek 7.60T\Testfile\coke on ice .tif
 Fri 20-Apr-07 10:55:12
 Encapsulating file as PostScript
 Elapsed Time: 00:00:05.5
 Creating RTL file
 Elapsed Time: 00:00:11.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
 Duplicate file. No processing necessary
016_coke on ice _coke on ice _3360_4c.RTL
 Fri 20-Apr-07 10:55:29
 Sending to printer
RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl
 Elapsed Time: 00:00:03.2

Открыть

Папка: ICC Profile Creation Setup ENVs



- Setup 2360
- Setup 2600
- Setup 3360
- Setup 5330
- Setup FabriVu
- Setup PressVu
- Setup UltraVu 150
- Setup UltraVu 260
- Setup X300

Имя файла: *.env

Тип файлов: ENV Files (*.env)

Открыть

Отмена

Справка

Messages

C:\CBVutek 7.60T\Testfile\coke on ice .tif

Fri 20-Apr-07 10:52:49
 Encapsulating file as PostScript
 Elapsed Time: 00:00:03.6
 Building screen display
 Elapsed Time: 00:00:01.3

Layout repositioned for scaling/rotation/tiling/bounding box changes
 Layout repositioned for scaling/rotation/tiling/bounding box changes
 Building title file
 Elapsed Time: 00:00:00.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif

Fri 20-Apr-07 10:54:23
 Encapsulating file as PostScript
 Elapsed Time: 00:00:04.6
 Creating RTL file
 Elapsed Time: 00:00:44.8

C:\CBVutek 7.60T\Testfile\coke on ice .tif

Fri 20-Apr-07 10:55:12
 Encapsulating file as PostScript
 Elapsed Time: 00:00:05.5
 Creating RTL file
 Elapsed Time: 00:00:11.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif

Duplicate file. No processing necessary
016_coke on ice _coke on ice _3360_4c.RTL

Fri 20-Apr-07 10:55:29
 Sending to printer
RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl
 Elapsed Time: 00:00:03.2

Linearization On

Ink Limiting On

ICC Correction On

Ink Balancing Off

Cut Marks Off

VUTEK 3360 Series, 4 color, 363x363

69.5 GB Free

Открыть [?] [X]

Папка: Setup 3360

- Setup 3360 4c_8-04-03.env
- Setup 3360 8c_8-04-03.env
- Setup 3360 8c_8-04-03.env

Недавние документы

Рабочий стол

Мои документы

Мой компьютер

Сетевое

Имя файла: Setup 3360 4c_8-04-03

Тип файлов: ENV Files (*.env)

Открыть

Отмена

Справка

Тип: Файл "ENV"
Изменен: 16.05.2005 20:30
Размер: 11,6 КБ

Messages

C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:52:49
Encapsulating file as PostScript
Elapsed Time: 00:00:03.6
Building screen display
Elapsed Time: 00:00:01.3

Layout repositioned for scaling/rotation/tiling/bounding box changes
Layout repositioned for scaling/rotation/tiling/bounding box changes
Building title file
Elapsed Time: 00:00:00.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:54:23
Encapsulating file as PostScript
Elapsed Time: 00:00:04.6
Creating RTL file
Elapsed Time: 00:00:44.8

C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:55:12
Encapsulating file as PostScript
Elapsed Time: 00:00:05.5
Creating RTL file
Elapsed Time: 00:00:11.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif
Duplicate file. No processing necessary
016_coke on ice _coke on ice _3360_4c.RTL
Fri 20-Apr-07 10:55:29
Sending to printer
RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl
Elapsed Time: 00:00:03.2

Messages

Fri 20-Apr-07 10:52:49

Encapsulating file as PostScript

Elapsed Time: 00:00:03.6

Building screen display

Elapsed Time: 00:00:01.3

Layout repositioned for scaling/rotation/tiling/bounding box changes

Layout repositioned for scaling/rotation/tiling/bounding box changes

Building title file

Elapsed Time: 00:00:00.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif

Fri 20-Apr-07 10:54:23

Encapsulating file as PostScript

Elapsed Time: 00:00:04.6

Creating RTL file

Elapsed Time: 00:00:44.8

C:\CBVutek 7.60T\Testfile\coke on ice .tif

Fri 20-Apr-07 10:55:12

Encapsulating file as PostScript

Elapsed Time: 00:00:05.5

Creating RTL file

Elapsed Time: 00:00:11.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif

Duplicate file. No processing necessary

016_coke on ice _coke on ice _3360_4c.RTL

Fri 20-Apr-07 10:55:29

Sending to printer

RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl

Elapsed Time: 00:00:03.2

Current printer setup restored from "C:\CBVutek 7.60T\Env\ICC Profile Creation Setup ENVs\Setup 3360\Setup 3360 4c_8-04-03.env"

Linearization Off

Ink Limiting Off

ICC Correction Off

Ink Balancing Off

Cut Marks Off

VUTEk 3360 Series, 4 color, 363x363

69.5 GB Free

Printer Options

General TCP/IP Cut Marks Job Titles Cut Devices Grids

Specify the printer, output port, and general print environment.

Printer and port

Printer: VUTEK [Setup]

Output Port: None [v]

Units of measure: Centimeters [v]

Mirror Image

Write to RTL file

Number of copies: 0

Layout area and resolution

Width: 120cm Height: 609.600cm

Across: 363 dpi Down: 363 dpi

Margin between images

In: 2.540cm Down: 2.540cm

Offset image in layout

Current offsets

In: 0 Down: 0

Permanent offsets

In: 0 Down: 0

[Set] [Clear]

[OK] [Отмена] [Справка]

Messages

```

Fri 20-Apr-07 10:54:23
Encapsulating file as PostScript
Elapsed Time: 00:00:04.6
Building screen display
Elapsed Time: 00:00:01.3
-----
Layout repositioned for scaling/rotation/tiling/bounding box changes
Layout repositioned for scaling/rotation/tiling/bounding box changes
Building title file
Elapsed Time: 00:00:00.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:54:23
Encapsulating file as PostScript
Elapsed Time: 00:00:04.6
Creating RTL file
Elapsed Time: 00:00:44.8
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:55:12
Encapsulating file as PostScript
Elapsed Time: 00:00:05.5
Creating RTL file
Elapsed Time: 00:00:11.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Duplicate file. No processing necessary
016_coke on ice _coke on ice _3360_4c.RTL
Fri 20-Apr-07 10:55:29
Sending to printer
RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl
Elapsed Time: 00:00:03.2
-----
Current printer setup restored from "C:\CBVutek 7.60T\Env\ICC Profile Creation Setup ENVs\Setup 3360\Setup 3360 4c_8-04-03.env"

```

Printer Options

General TCP/IP Cut Marks Job Titles Cut Devices Grids

Turn on/off job titles and specify the content and size.

- Print job titles
 - Include full path of job name
 - Include current time and date
 - Include printer setup file name
 - Include additional comment. Enter comment below
 - Print using only uppercase characters
 - Allow profile corrected (colored) titles

Comment to be included in titles (max. 255 characters)

Nested layouts

- Print layout title. Inhibit job titles.
- Print job titles. Inhibit layout title.
- Print both layout title and job titles.

Space reserved for titles

Point size of type in job title 14 pts

Additional vertical space between job title and job 0.413i

OK

Отмена

Справка

Messages

Fri 20-Apr-07 10:54:23
Encapsulating file as PostScript
Elapsed Time: 00:00:04.6
Building screen display
Elapsed Time: 00:00:01.3

Layout repositioned for scaling/rotation/tiling/bounding box changes
Layout repositioned for scaling/rotation/tiling/bounding box changes
Building title file

Elapsed Time: 00:00:00.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif

Fri 20-Apr-07 10:54:23
Encapsulating file as PostScript
Elapsed Time: 00:00:04.6
Creating RTL file

Elapsed Time: 00:00:44.8
C:\CBVutek 7.60T\Testfile\coke on ice .tif

Fri 20-Apr-07 10:55:12
Encapsulating file as PostScript
Elapsed Time: 00:00:05.5
Creating RTL file

Elapsed Time: 00:00:11.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif

Duplicate file. No processing necessary
016_coke on ice _coke on ice _3360_4c.RTL

Fri 20-Apr-07 10:55:29
Sending to printer
RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl
Elapsed Time: 00:00:03.2

Current printer setup restored from "C:\CBVutek 7.60T\Env\ICC Profile Creation Setup ENVs\Setup 3360\Setup 3360 4c_8-04-03.env"

PostScript/Layout Output File Options

Output Options

- Output directly to printer
- Create RTL file
- Create TIFF file
- Create Scitex CT file

Save/Print Options

- Save File and Print
- Save File Only, No Print
- Print Only, No Save File

Output Directory:

Temporary Directory:

File Name Template:

TIFF byte order: Intel Motorola

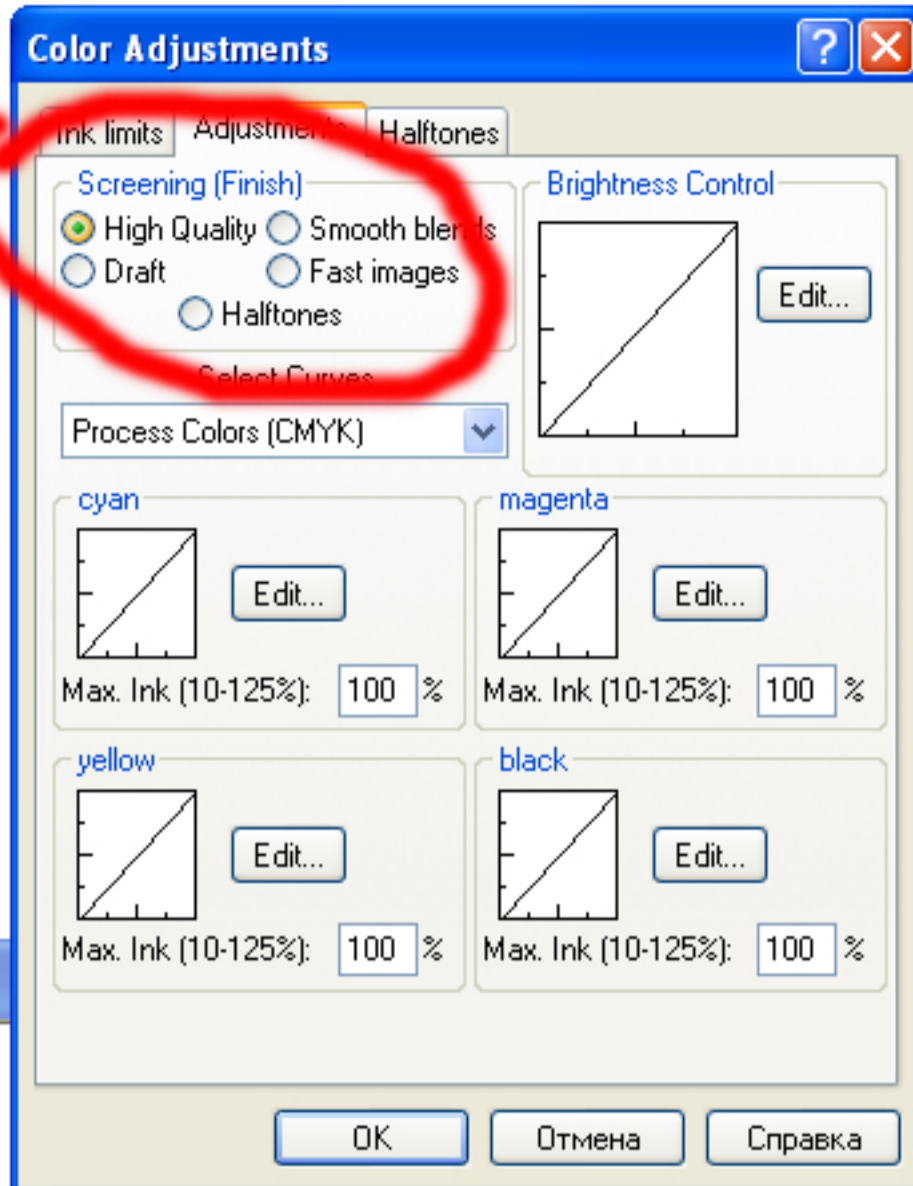
- Use PostScript resolution in TIFF/CT header
- Single strip TIFF
- Prompt for output file name

Messages

```

Fri 20-Apr-07 10:52:49
Encapsulating file as PostScript
Elapsed Time: 00:00:03.6
Building screen display
Elapsed Time: 00:00:01.3
-----
Layout repositioned for scaling/rotation/tiling/bounding box changes
Layout repositioned for scaling/rotation/tiling/bounding box changes
Building title file
Elapsed Time: 00:00:00.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:54:23
Encapsulating file as PostScript
Elapsed Time: 00:00:04.6
Creating RTL file
Elapsed Time: 00:00:44.8
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:55:12
Encapsulating file as PostScript
Elapsed Time: 00:00:05.5
Creating RTL file
Elapsed Time: 00:00:11.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Duplicate file. No processing necessary
016_coke on ice _coke on ice _3360_4c.RTL
Fri 20-Apr-07 10:55:29
Sending to printer
RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl
Elapsed Time: 00:00:03.2
-----
Current printer setup restored from "C:\CBVutek 7.60T\Env\ICC Profile Creation Setup ENVs\Setup 3360\Setup 3360 4c_8-04-03.env"

```



Messages

Fri 20-Apr-07 10:52:49
 Encapsulating file as PostScript
 Elapsed Time: 00:00:03.6
 Building screen display
 Elapsed Time: 00:00:01.3

Layout repositioned for scaling/rotation/tiling/bounding box changes
 Layout repositioned for scaling/rotation/tiling/bounding box changes
 Building title file

Elapsed Time: 00:00:00.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif

Fri 20-Apr-07 10:54:23
 Encapsulating file as PostScript
 Elapsed Time: 00:00:04.6
 Creating RTL file

Elapsed Time: 00:00:44.8
C:\CBVutek 7.60T\Testfile\coke on ice .tif

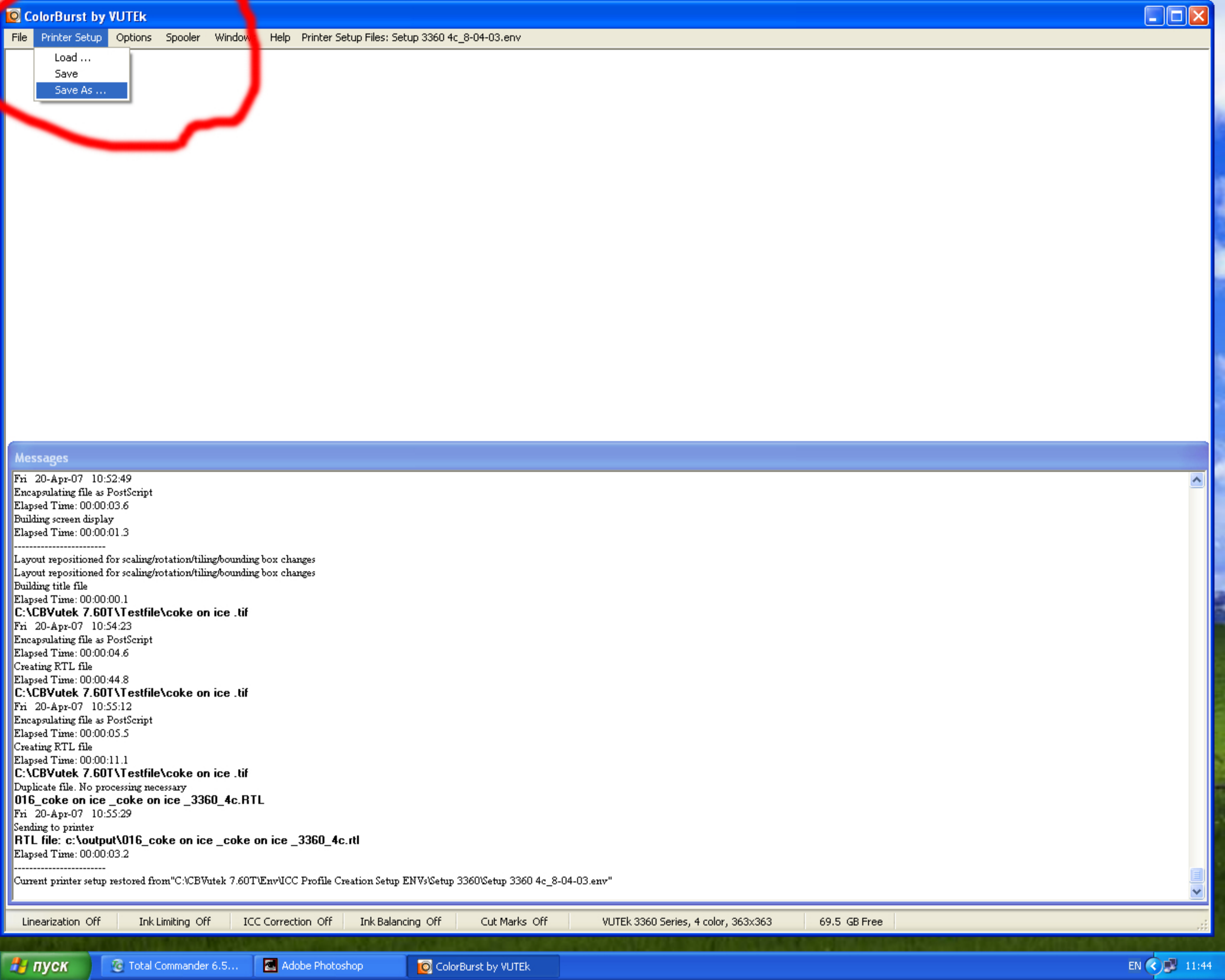
Fri 20-Apr-07 10:55:12
 Encapsulating file as PostScript
 Elapsed Time: 00:00:05.5
 Creating RTL file

Elapsed Time: 00:00:11.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif

Duplicate file. No processing necessary
016_coke on ice _coke on ice _3360_4c.RTL

Fri 20-Apr-07 10:55:29
 Sending to printer
RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl
 Elapsed Time: 00:00:03.2

Current printer setup restored from "C:\CBVutek 7.60T\Env\ICC Profile Creation Setup ENVs\Setup 3360\Setup 3360 4c_8-04-03.env"



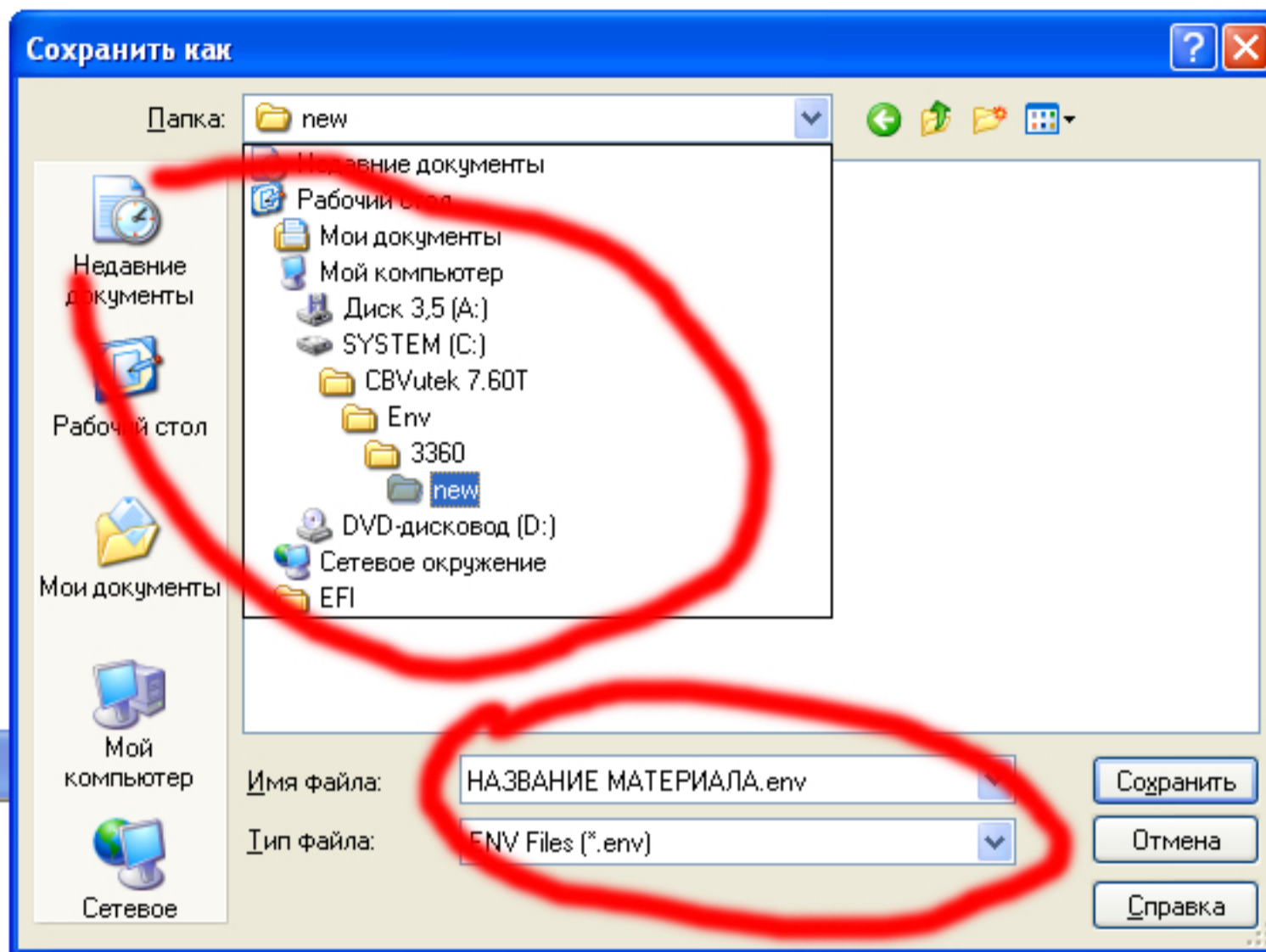
- Load ...
- Save
- Save As ...

Messages

Fri 20-Apr-07 10:52:49
 Encapsulating file as PostScript
 Elapsed Time: 00:00:03.6
 Building screen display
 Elapsed Time: 00:00:01.3

 Layout repositioned for scaling/rotation/tiling/bounding box changes
 Layout repositioned for scaling/rotation/tiling/bounding box changes
 Building title file
 Elapsed Time: 00:00:00.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
 Fri 20-Apr-07 10:54:23
 Encapsulating file as PostScript
 Elapsed Time: 00:00:04.6
 Creating RTL file
 Elapsed Time: 00:00:44.8
C:\CBVutek 7.60T\Testfile\coke on ice .tif
 Fri 20-Apr-07 10:55:12
 Encapsulating file as PostScript
 Elapsed Time: 00:00:05.5
 Creating RTL file
 Elapsed Time: 00:00:11.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
 Duplicate file. No processing necessary
016_coke on ice _coke on ice _3360_4c.RTL
 Fri 20-Apr-07 10:55:29
 Sending to printer
RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl
 Elapsed Time: 00:00:03.2

 Current printer setup restored from "C:\CBVutek 7.60T\Env\ICC Profile Creation Setup ENVs\Setup 3360\Setup 3360 4c_8-04-03.env"



Messages

Fri 20-Apr-07 10:52:49
 Encapsulating file as PostScript
 Elapsed Time: 00:00:03.6
 Building screen display
 Elapsed Time: 00:00:01.3

Layout repositioned for scaling/rotation/tiling/bounding box changes

Layout repositioned for scaling/rotation/tiling/bounding box changes

Building title file

Elapsed Time: 00:00:00.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif

Fri 20-Apr-07 10:54:23

Encapsulating file as PostScript

Elapsed Time: 00:00:04.6

Creating RTL file

Elapsed Time: 00:00:44.8

C:\CBVutek 7.60T\Testfile\coke on ice .tif

Fri 20-Apr-07 10:55:12

Encapsulating file as PostScript

Elapsed Time: 00:00:05.5

Creating RTL file

Elapsed Time: 00:00:11.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif

Duplicate file. No processing necessary

016_coke on ice _coke on ice _3360_4c.RTL

Fri 20-Apr-07 10:55:29

Sending to printer

RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl

Elapsed Time: 00:00:03.2

Current printer setup restored from "C:\CBVutek 7.60T\Env\ICC Profile Creation Setup ENVs\Setup 3360\Setup 3360 4c_8-04-03.env"

Сохранить как

Папка: new

- Недавние документы
- Рабочий стол
- Мои документы
- Мой компьютер
- Сетевое

SK 3360 4c Intercoat.env
SK 3360 4cUSA.env

Имя файла: 3360_4c_Intercoat Glossy.env

Тип файла: ENV Files (*.env)

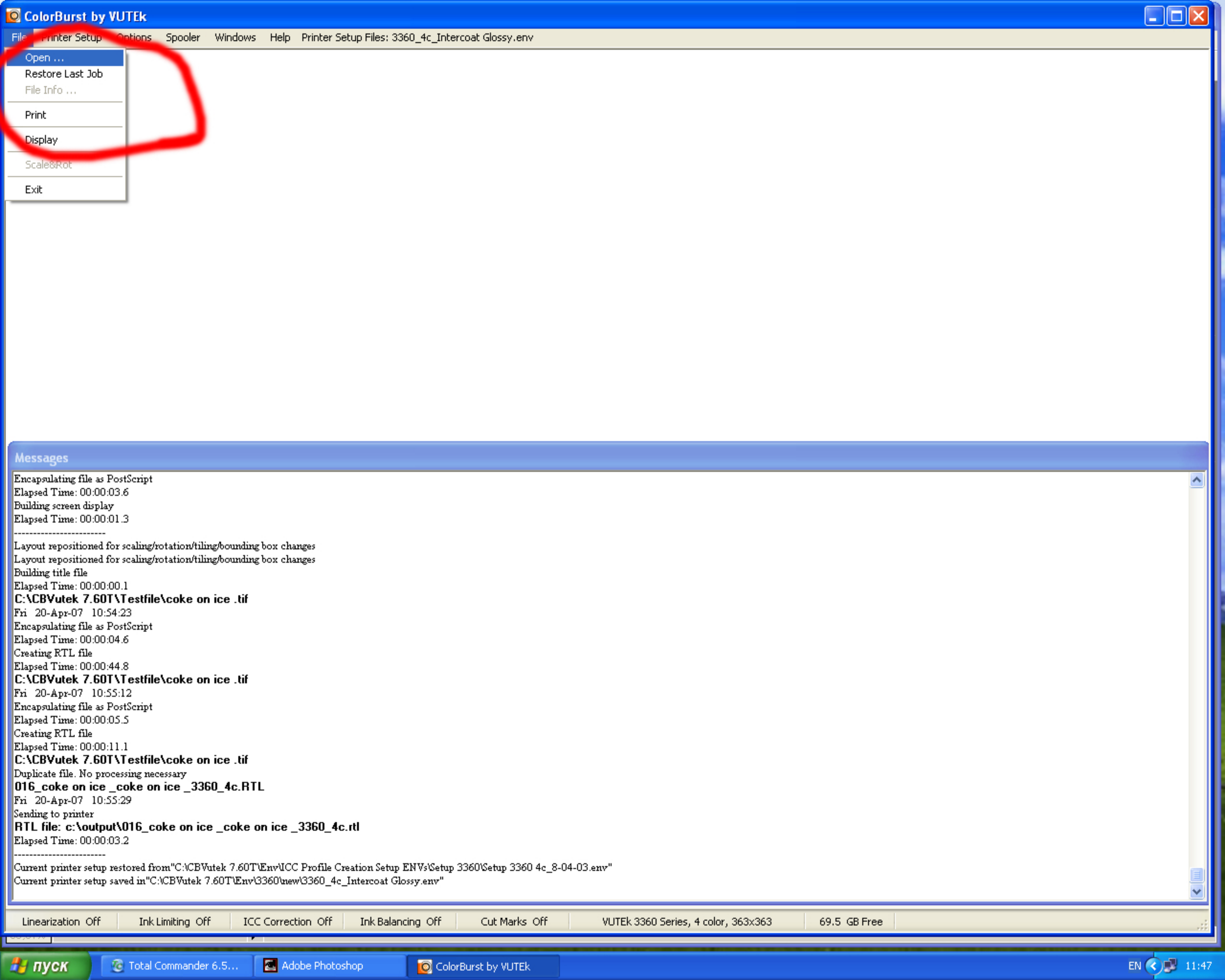
Сохранить
Отмена
Справка

Messages

Fri 20-Apr-07 10:52:49
Encapsulating file as PostScript
Elapsed Time: 00:00:03.6
Building screen display
Elapsed Time: 00:00:01.3

Layout repositioned for scaling/rotation/tiling/bounding box changes
Layout repositioned for scaling/rotation/tiling/bounding box changes
Building title file
Elapsed Time: 00:00:00.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:54:23
Encapsulating file as PostScript
Elapsed Time: 00:00:04.6
Creating RTL file
Elapsed Time: 00:00:44.8
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:55:12
Encapsulating file as PostScript
Elapsed Time: 00:00:05.5
Creating RTL file
Elapsed Time: 00:00:11.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Duplicate file. No processing necessary
016_coke on ice _coke on ice _3360_4c.RTL
Fri 20-Apr-07 10:55:29
Sending to printer
RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl
Elapsed Time: 00:00:03.2

Current printer setup restored from "C:\CBVutek 7.60T\Env\ICC Profile Creation Setup ENVs\Setup 3360\Setup 3360 4c_8-04-03.env"



- Open ...
- Restore Last Job
- File Info ...
- Print
- Display
- Scale&Rot
- Exit

Messages

Encapsulating file as PostScript
Elapsed Time: 00:00:03.6
Building screen display
Elapsed Time: 00:00:01.3

Layout repositioned for scaling/rotation/tiling/bounding box changes
Layout repositioned for scaling/rotation/tiling/bounding box changes
Building title file
Elapsed Time: 00:00:00.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:54:23
Encapsulating file as PostScript
Elapsed Time: 00:00:04.6
Creating RTL file
Elapsed Time: 00:00:44.8
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:55:12
Encapsulating file as PostScript
Elapsed Time: 00:00:05.5
Creating RTL file
Elapsed Time: 00:00:11.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
Duplicate file. No processing necessary
016_coke on ice_coke on ice_3360_4c.rtl
Fri 20-Apr-07 10:55:29
Sending to printer
RTL file: c:\output\016_coke on ice_coke on ice_3360_4c.rtl
Elapsed Time: 00:00:03.2

Current printer setup restored from"C:\CBVutek 7.60T\Env\ICC Profile Creation Setup ENVs\Setup 3360\Setup 3360 4c_8-04-03.env"
Current printer setup saved in"C:\CBVutek 7.60T\Env\3360\new\3360_4c_Intercoat Glossy.env"

Открыть

Папка: Linearization and Profiling Targets

- Недавние документы
- Рабочий стол
- Мои документы
- Мой компьютер
- Диск 3,5 (A:)
- SYSTEM (C:)
- CBVutek 7.60T
 - Profiling Tools & Docs
 - Linearization and Profiling Targets**
- DVD-дисковод (D:)
- Сетевое окружение
- EFI

Имя файла: *.pdf;*.dcs;*.prn;*.jpg;*.bmp;*.tga;*.clf;*.ppm;*.rtf

Тип файлов: Illustrations (*.ct;*.tif;*.ps;*.eps;*.pdf;*.dcs;*.prn;*)

Открыть Отмена Справка

- DTP70 - IT8.74
- EyeOne - IT8.7.4 p1
- EyeOne - IT8.7.4 p2
- EyeOne - IT8.7.4 p3
- SpectroScan - IT8.7.4 p1
- SpectroScan - IT8.7.4 p2
- Media Ink Limit Test Files1-3
- Profile - DTP41_45 - IT8.7.4 p2
- Profile - DTP41_45 - IT8.7.4 p3

Messages

Encapsulating file as PostScript
Elapsed Time: 00:00:03.6

Building screen display
Elapsed Time: 00:00:01.3

Layout repositioned for scaling/rotation/tiling/bounding box changes

Layout repositioned for scaling/rotation/tiling/bounding box changes

Building title file
Elapsed Time: 00:00:00.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:54:23

Encapsulating file as PostScript
Elapsed Time: 00:00:04.6

Creating RTL file
Elapsed Time: 00:00:44.8

C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:55:12

Encapsulating file as PostScript
Elapsed Time: 00:00:05.5

Creating RTL file
Elapsed Time: 00:00:11.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif
Duplicate file. No processing necessary

016_coke on ice _coke on ice _3360_4c.RTL
Fri 20-Apr-07 10:55:29

Sending to printer
RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl
Elapsed Time: 00:00:03.2

Current printer setup restored from "C:\CBVutek 7.60T\Env\ICC Profile Creation Setup ENVs\Setup 3360\Setup 3360 4c_8-04-03.env"

Current printer setup saved in "C:\CBVutek 7.60T\Env\3360\new\3360_4c_Intercoat Glossy.env"

Открыть

Папка: Linearization and Profiling Targets

- Lin - DTP20 - Large
- Lin - DTP41_45
- Lin - DTP70
- Lin - Eye-One
- Lin - iCColor
- Lin - SpectroScan
- Profile - DTP70 - IT8.74
- Profile - EyeOne - IT8.7.4 p1
- Profile - EyeOne - IT8.7.4 p2
- Profile - EyeOne - IT8.7.4 p3
- Profile - SpectroScan - IT8.7.4 p1
- Profile - SpectroScan - IT8.7.4 p2
- Vutek Media Ink Limit Test Files1-3

Имя файла: Lin - Eye-One

Тип файлов: Illustrations (*.ct;*.tif;*.ps;*.eps;*.pdf;*.dcs;*.pm;*)

Открыть

Отмена

Справка

Размеры: 1060 x 1372
Тип: Рисунок TIF
Размер: 72,5 КБ

Messages

Encapsulating file as PostScript
Elapsed Time: 00:00:03.6

Building screen display
Elapsed Time: 00:00:01.3

Layout repositioned for scaling/rotation/tiling/bounding box changes

Layout repositioned for scaling/rotation/tiling/bounding box changes

Building title file
Elapsed Time: 00:00:00.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:54:23

Encapsulating file as PostScript
Elapsed Time: 00:00:04.6

Creating RTL file
Elapsed Time: 00:00:44.8

C:\CBVutek 7.60T\Testfile\coke on ice .tif
Fri 20-Apr-07 10:55:12

Encapsulating file as PostScript
Elapsed Time: 00:00:05.5

Creating RTL file
Elapsed Time: 00:00:11.1

C:\CBVutek 7.60T\Testfile\coke on ice .tif
Duplicate file. No processing necessary

016_coke on ice _coke on ice _3360_4c.RTL
Fri 20-Apr-07 10:55:29

Sending to printer
RTL file: c:\output\016_coke on ice _coke on ice _3360_4c.rtl
Elapsed Time: 00:00:03.2

Current printer setup restored from "C:\CBVutek 7.60T\Env\ICC Profile Creation Setup ENVs\Setup 3360\Setup 3360 4c_8-04-03.env"

Current printer setup saved in "C:\CBVutek 7.60T\Env\3360\new\3360_4c_Intercoat Glossy.env"

File Information

File: Lin - Eye-One.tif
 Path: c:\...\Linearization and profilin...
 File type: CMYK TIFF
 Original dimensions: 18.707cm x 24.214cm
 Print size: 18.707cm x 24.214cm
 Pixels: 1060 x 1372
 Resolution: 5.7ppm x 5.7ppm
 File size: 74,284

Change Layout

Add Step&Repeat Scale&Rot
 Refit Reposition Write CLF
 Delete Clear

Select a File Option

Print Convert To TIFF
 Display Convert To CT
 Convert As TIFF
 Convert As CT

Start Cancel Help

Messages

Building title file
 Elapsed Time: 00:00:00.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
 Fri 20-Apr-07 10:54:23
 Encapsulating file as PostScript
 Elapsed Time: 00:00:04.6
 Creating RTL file
 Elapsed Time: 00:00:44.8
C:\CBVutek 7.60T\Testfile\coke on ice .tif
 Fri 20-Apr-07 10:55:12
 Encapsulating file as PostScript
 Elapsed Time: 00:00:05.5
 Creating RTL file
 Elapsed Time: 00:00:11.1
C:\CBVutek 7.60T\Testfile\coke on ice .tif
 Duplicate file. No processing necessary
016_coke on ice _coke on ice _3360_4c.RTL
 Fri 20-Apr-07 10:55:29
 Sending to printer
RTL file: c:\output\016_coke on ice _coke
 Elapsed Time: 00:00:03.2

 Current printer setup restored from "C:\CBVutek 7.60T\Env
 Current printer setup saved in "C:\CBVutek 7.60T\Env
C:\CBVutek 7.60T\Profiling Tools & Docs\Li
 Fri 20-Apr-07 11:48:36
 Encapsulating file as PostScript
 Elapsed Time: 00:00:00.5
 Building screen display
 Elapsed Time: 00:00:00.0

120x609.600 centimeters

CM 0 10 20 30 40 50 60 70 80 90 100 110 120

0 10 20 30 40 50 60 70 80 90 100

21%

File Information

File: Lin - Eye-One.tif
 Path: c:\...\Linearization and profilin...
 File type: CMYK TIFF
 Original dimensions: 18.707cm x 24.214cm
 Print size: 18.707cm x 24.214cm
 Pixels: 1060 x 1372
 Resolution: 5.7ppm x 5.7ppm
 File size: 74,284

Change Layout

Add Step&Repeat Scale&Rot
 Refit Reposition Write CLF
 Delete Clear

Select a File Option

Print Convert To TIFF
 Display Convert To CT
 Convert As TIFF
 Convert As CT

Start Cancel Help

120x609.600 centimeters

CM 0 10 20 30 40 50 60 70 80 90 100 110 120

0 10 20 30 40 50 60 70 80 90 100

21%

Message

Current printer setup saved in "C:\CBVutek 7.60T\Env
 C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 Fri 20-Apr-07 11:48:36
 Encapsulating file as PostScript
 Elapsed Time: 00:00:00.5
 Building screen display
 Elapsed Time: 00:00:00.0

Building title file
 Elapsed Time: 00:00:00.0
 C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 No linearization in effect!
 Fri 20-Apr-07 11:51:08
 Encapsulating file as PostScript
 Elapsed Time: 00:00:01.2
 Creating RTL file
 Elapsed Time: 00:00:02.4
 C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 Duplicate file. No processing necessary
 C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 Duplicate file. No processing necessary
 C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 Duplicate file. No processing necessary
 C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 Duplicate file. No processing necessary
 017_Lin - Eye-One_Lin - Eye-One_3360_...
 Fri 20-Apr-07 11:51:12
 Sending to printer
 RTL file: c:\output\017_lin - eye-one_lin...
 Elapsed Time: 00:00:01.1

EFi Fiery XF Job Monitor
 EFi Fiery XF Client
 Мои документы
 Мой компьютер
 Сетевое окружение
 Internet Explorer

ColorBurst Vutek 7.60T
 ColorBurst SpectralVisi...
 ColorBurst Expressw...
 Adobe Reader 7.0
 basICColor display 4.0.2
 TEST_A4_s...

Test2_cmyk
 Untitled-1
 TEST_A4_s...
 Total Commander

INPUT 3360NEW на Efi

Файл Плавка Вид Избранное Сервис Справка

Назад Поиск Папки

Адрес: \\Efi\INPUT 3360NEW

Имя	Размер	Тип	Изменен
007_Profile - 007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 17:59
007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:05
008_Profile - 008_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:24
008_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:27
009_Profile - 009_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:37
009_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:37
010_Test2_TEST_A4_small_3360_4c	685 КБ	Точечный рисунок	19.04.2007 16:43
010_Test2_TEST_A4_small_3360_4c.RTL	29 261 КБ	Файл "RTL"	19.04.2007 16:40
011_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:10
011_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:08
012_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:27
012_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:29
013_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:27
013_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:30
014_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:37
014_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:39
015_TEST_A4_small_cmyk2_3360_4c	262 КБ	Точечный рисунок	19.04.2007 19:44
015_TEST_A4_small_cmyk2_3360_4c.RTL	11 162 КБ	Файл "RTL"	19.04.2007 19:47
016_coke on ice _coke on ice_3360_4c	2 067 КБ	Точечный рисунок	20.04.2007 10:54
016_coke on ice _coke on ice_3360_4c.RTL	88 296 КБ	Файл "RTL"	20.04.2007 10:55

OUTPUT

Файл Плавка Вид Избранное Сервис Справка

Назад Поиск Папки

Адрес: C:\OUTPUT

Имя	Размер	Тип	Изменен
3360_1 out		Папка с файлами	19.04.2007 11:46
003_Lin - Eye-One_Lin - Eye-One_3360_4c	828 КБ	Точечный рисунок	19.04.2007 13:53
003_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	35 306 КБ	Файл "RTL"	19.04.2007 13:53
004_Lin - Eye-One_Lin - Eye-One_3360_4c	828 КБ	Точечный рисунок	19.04.2007 14:31
004_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	35 306 КБ	Файл "RTL"	19.04.2007 14:31
005_Vutek Media Ink Limit Test Files1-3_3360_4C	1 538 КБ	Точечный рисунок	19.04.2007 16:02
005_Vutek Media Ink Limit Test Files1-3_3360_4C.rtl	65 641 КБ	Файл "RTL"	19.04.2007 15:03
006_Profile - 006_Profile - EyeOne - IT8.7.4 p3_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:03
006_Profile - EyeOne - IT8.7.4 p3_Profile - EyeOne - IT8.7.4 p2_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:02
007_Profile - 007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:05
007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:05
008_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:27
009_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:37
010_Test2_TEST_A4_small_3360_4c.RTL	29 261 КБ	Файл "RTL"	19.04.2007 16:40
011_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:08
012_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:29
013_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:30
014_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:39
015_TEST_A4_small_cmyk2_3360_4c.rtl	11 162 КБ	Файл "RTL"	19.04.2007 19:47
016_coke on ice _coke on ice_3360_4c.RTL	88 296 КБ	Файл "RTL"	20.04.2007 10:55
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	26 681 КБ	Файл "RTL"	20.04.2007 11:51

Тип: Файл "RTL" Изменен: 20.04.2007 11:51 Размер: 26,0 МБ

409 МБ Местная интрасеть

Desktop icons:

- EFI Fiery XF Job Monitor
- EFI Fiery XF Client
- ColorBurst Vutek 7.60T
- ColorBurst SpectralVisi...
- ColorBurst Expressw...
- Adobe Reader 7.0
- basICColor display 4.0.2
- TEST_A4_s...
- Test2_cmyk
- Untitled-1
- TEST_A4_s...
- Total Commander

INPUT 3360NEW на Efi

Файл Правка Вид Избранное Сервис Справка

Назад Поиск Папки

Адрес: \\Efi\INPUT 3360NEW

Имя	Размер	Тип	Изменен
007_Profile - 007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 17:59
007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:05
008_Profile - 008_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:24
008_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:27
	823 КБ	Файл	19.04.2007 16:37
	35 219 КБ	Файл "RTL"	19.04.2007 16:37
	685 КБ	Точечный рисунок	19.04.2007 16:43
	29 261 КБ	Файл "RTL"	19.04.2007 16:40
	1 027 КБ	Точечный рисунок	19.04.2007 19:10
	43 928 КБ	Файл "RTL"	19.04.2007 19:08
	1 027 КБ	Точечный рисунок	19.04.2007 19:27
	43 928 КБ	Файл "RTL"	19.04.2007 19:29
	1 027 КБ	Точечный рисунок	19.04.2007 19:27
	43 928 КБ	Файл "RTL"	19.04.2007 19:30
	1 027 КБ	Точечный рисунок	19.04.2007 19:37
	43 928 КБ	Файл "RTL"	19.04.2007 19:39
	262 КБ	Точечный рисунок	19.04.2007 19:44
	11 162 КБ	Файл "RTL"	19.04.2007 19:47
	2 067 КБ	Точечный рисунок	20.04.2007 10:54
	88 296 КБ	Файл "RTL"	20.04.2007 10:55
	26 681 КБ	Файл "RTL"	20.04.2007 11:51

SpectralVision Pro

Файл Правка Вид Избранное Сервис Справка

Назад Поиск Папки

Адрес: C:\CBVutek 7.60T\Profiling Tools & Docs\SpectralVision Pro

EyeOne Device Drivers	Lin & Profile Targets	Resources
temp	Xrite Device Drivers	ColorLibIII.dll
DTP70.dll 1.1.0.1 DTP70	EyeOne.dll 3.3.1.115 i1_c_sdk Dynamic Link Library	EyeOne_iSis.dll 1.0.1.58 EyeOne_iSis_sdk Dynamic Link...
EyeOneIO.dll 1.1.0.02 Eye-One IO Dynamic Link Library	iCColor.dll 2.1.0.0 iCColor ActiveX Control Module	pthreadVC.dll
SpectralVision Pro Версия файла: 2.3.0.0 Дата создания: 23.01.2007 20:50 Размер: 20,4 МБ (XDSIII) X-Rite Device Service...	SpectralVision Pro manual for VUTEK Adobe Acrobat 7.0 Document	XdsIII.dll 1.2.0.0 XDSIII (X-Rite Device Services)

Версия файла: 2.3.0.0 Дата создания: 23.01.2007 20:50 Размер: 20,4 МБ

017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	26 681 КБ	Файл "RTL"	20.04.2007 11:51
---	-----------	------------	------------------

Тип: Файл "RTL" Изменен: 20.04.2007 11:51 Размер: 26,0 МБ

435 МБ Местная интрасеть




SpectralVision Pro

Файл Правка Вид Избранное


Назад

Адрес: C:\CBVutek 7.60T\Profiling To



ColorBurst

Profiling powered by **x-rite**



SpectralVision Pro

©2005 CSE, Inc. All Rights Reserved. www.colorburstrip.com Version: 2.3

- EyeOne Device Driver
- temp
- DTP70.dll 1.1.0.1 DTP70
- EyeOneIO.dll 1.1.0.92 Eye-One iO Dynamic Link Library
- SpectralVision Pro
- XdsIIIUtil.dll 1.0.0.0 (XDSIII) X-Rite Device Service...
- 2.1.0.0 iCColor ActiveX Control Module
- pcnreadvc.dll
- SpectralVision Pro manual for VUTEK Adobe Acrobat 7.0 Document
- XdsIII.dll 1.2.0.0 XDSIII (X-Rite Device Services)

Версия файла: 2.3.0.0 Дата создания: 23.01.2007 20:50 Размер: 20,4 МБ 20,4 МБ Мой компьютер

Navigator Info

Color Swatches Styles

R 255

G 0

B 0

History Actions

Layers Channels Paths



Create Target

Measure Target



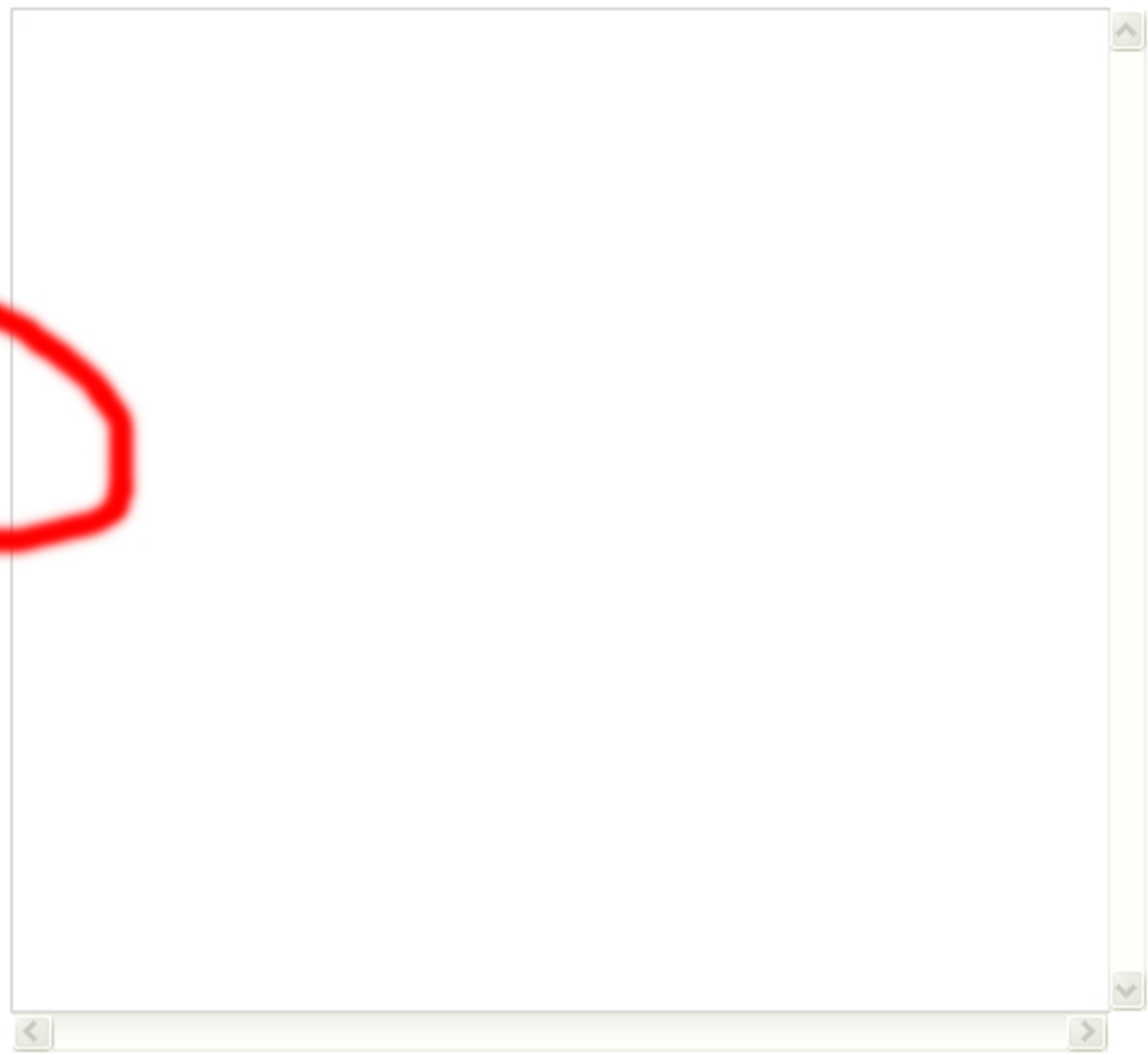
Target

- Select Target
- Lin - DTP20 (Large)
- Lin - DTP20 (PULSE)
- Lin - DTP41_45
- Lin - DTP70
- Lin - Eye-One
- Lin - iColor
- Lin - SpectroScan
- Profile - DTP20 (PULSE) - IT8.7 4
- Profile - DTP20 - 917 (Large)
- Profile - DTP41_45 - IT8.7 4 3
- Profile - DTP41_45 - IT8.7 4
- Profile - DTP70 - IT8.7 4
- Profile - EyeOne - IT8.7.4
- Profile - iColor
- Profile - SpectroScan - IT8.7.4
-
- Target Manager...

Measurement Status

N/A

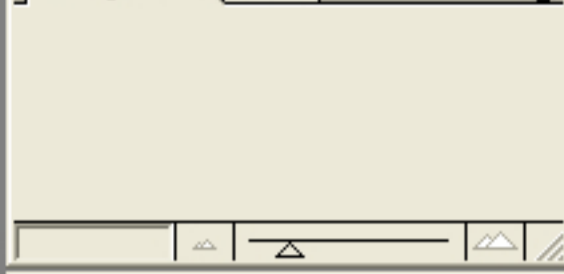
Show missing measurements



0/0

Clear Data... Save Data...

Navigator Info



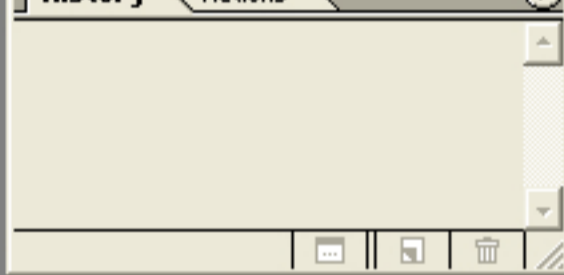
Color Swatches Styles

R 255

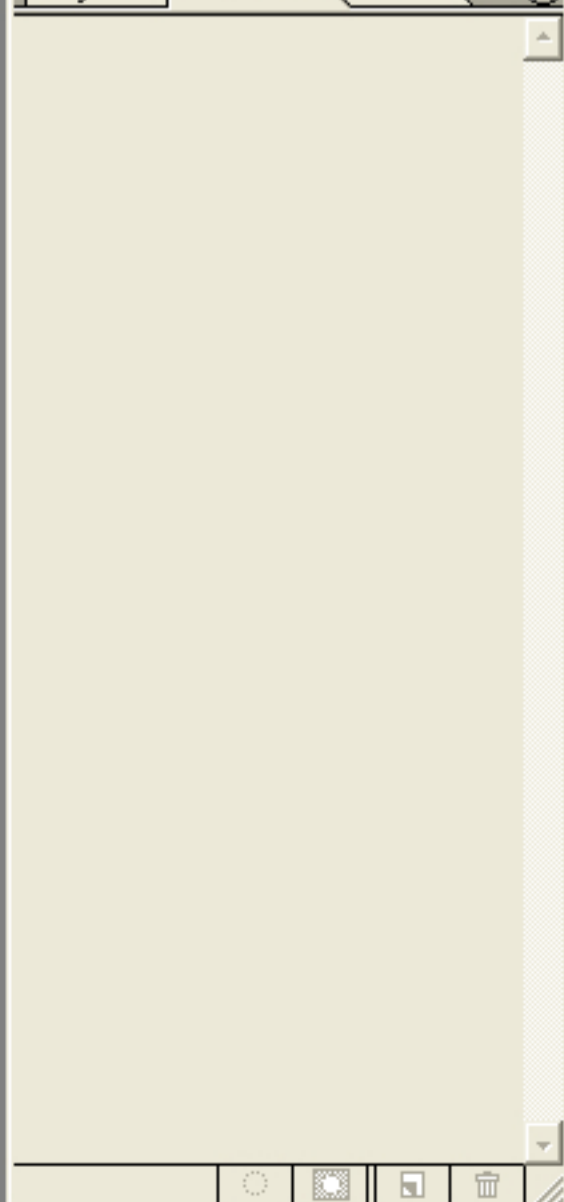
G 0

B 0

History Actions



Layers Channels Paths



SpectralVision Pro

File Edit Help

ColorBurst

Create Target Measure Target

Target

Lin - Eye-One

Creation Date: 05.10.2005 18:28

Patches: 84

Target Type: Linearization

Page Count: 1

Measurement Device

X-Rite Eye-One

- X-Rite 530
- X-Rite 938
- X-Rite 939/962/964
- X-Rite DTP20 (PULSE)
- X-Rite DTP22
- X-Rite DTP41 (Serial)
- X-Rite DTP41T (Serial)
- X-Rite DTP41 (USB)
- X-Rite DTP41T (USB)
- X-Rite DTP45
- X-Rite DTP70
- X-Rite SP62/64
- X-Rite Eye-One**
- X-Rite Eye-One iO
- X-Rite Eye-One iSis
- X-Rite iO Color
- X-Rite SpectroScan

1 2 3 4 5 6

Clear Data... Save Data...

Переход

	Размер	Тип	Изменен
One - IT8bmp	823 КБ	Файл	19.04.2007 17:59
03_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:05
One - IT8bmp	823 КБ	Файл	19.04.2007 16:24
03_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:27
	823 КБ	Файл	19.04.2007 16:37
	35 219 КБ	Файл "RTL"	19.04.2007 16:37
	685 КБ	Точечный рисунок	19.04.2007 16:43
	29 261 КБ	Файл "RTL"	19.04.2007 16:40
	1 027 КБ	Точечный рисунок	19.04.2007 19:10
	43 928 КБ	Файл "RTL"	19.04.2007 19:08
	1 027 КБ	Точечный рисунок	19.04.2007 19:27
	43 928 КБ	Файл "RTL"	19.04.2007 19:29
	1 027 КБ	Точечный рисунок	19.04.2007 19:27
	43 928 КБ	Файл "RTL"	19.04.2007 19:30
	1 027 КБ	Точечный рисунок	19.04.2007 19:37
	43 928 КБ	Файл "RTL"	19.04.2007 19:39
	262 КБ	Точечный рисунок	19.04.2007 19:44
	11 162 КБ	Файл "RTL"	19.04.2007 19:47
	2 067 КБ	Точечный рисунок	20.04.2007 10:54
	88 296 КБ	Файл "RTL"	20.04.2007 10:55
	26 681 КБ	Файл "RTL"	20.04.2007 11:51
	626 КБ	Точечный рисунок	20.04.2007 11:50

436 МБ Местная интрасеть

XdsIIIUtil.dll
1.0.0.0
(XDSIII) X-Rite Device Service...

Версия файла: 2.3.0.0 Дата создания: 23.01.2007 20:50 Размер: 20,4 МБ

20,4 МБ Мой компьютер

017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL
26 681 КБ Файл "RTL" 20.04.2007 11:51

Тип: Файл "RTL" Изменен: 20.04.2007 11:51 Размер: 26,0 МБ

26,0 МБ Мой компьютер

Test2_cmyk

Untitled-1

TEST_A4_s...

Total Commander

Test2

TEST_A4_s...

Корзина

SpectralVision Pro

File Edit Help

ColorBurst

Create Target Measure Target

Target

Lin - Eye-One

Creation Date: 05.10.2005 18:28

Patches: 84

Target Type: Linearization

Page Count: 1

Measurement Device

X-Rite Eye-One

Connect

Measurement Status

0/84

Show missing measurements

Переход

	Размер	Тип	Изменен
One - IT8bmp	823 КБ	Файл	19.04.2007 17:59
03_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:05
One - IT8bmp	823 КБ	Файл	19.04.2007 16:24
03_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:27
	823 КБ	Файл	19.04.2007 16:37
	35 219 КБ	Файл "RTL"	19.04.2007 16:37
	685 КБ	Точечный рисунок	19.04.2007 16:43
	29 261 КБ	Файл "RTL"	19.04.2007 16:40
	1 027 КБ	Точечный рисунок	19.04.2007 19:10
	43 928 КБ	Файл "RTL"	19.04.2007 19:08
	1 027 КБ	Точечный рисунок	19.04.2007 19:27
	43 928 КБ	Файл "RTL"	19.04.2007 19:29
	1 027 КБ	Точечный рисунок	19.04.2007 19:27
	43 928 КБ	Файл "RTL"	19.04.2007 19:30
	1 027 КБ	Точечный рисунок	19.04.2007 19:37
	43 928 КБ	Файл "RTL"	19.04.2007 19:39
	262 КБ	Точечный рисунок	19.04.2007 19:44
	11 162 КБ	Файл "RTL"	19.04.2007 19:47
	2 067 КБ	Точечный рисунок	20.04.2007 10:54
	88 296 КБ	Файл "RTL"	20.04.2007 10:55
	26 681 КБ	Файл "RTL"	20.04.2007 11:51
	626 КБ	Точечный рисунок	20.04.2007 11:50

Переход

436 МБ Местная интрасеть

XdsIIIUtil.dll
1.0.0.0
(XDSIII) X-Rite Device Service...

Версия файла: 2.3.0.0 Дата создания: 23.01.2007 20:50 Размер: 20,4 МБ

017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL 26 681 КБ Файл "RTL" 20.04.2007 11:51

Тип: Файл "RTL" Изменен: 20.04.2007 11:51 Размер: 26,0 МБ

SpectralVision Pro

File Edit Help

Create Target Measure Target

Eye-One Configuration

Measurement Mode:

Strip

Spot enables measurement of single patches.
"Strip" enables strip reading of multiple patches.

Calibrate Close

X-Rite Eye-One

Disconnect

Measurement Status

0/84

Show missing measurements

1 2 3 4 5 6

Clear Data... Save Data...

Переход

	Размер	Тип	Изменен
One - IT8bmp	823 КБ	Файл	19.04.2007 17:59
03_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:05
One - IT8bmp	823 КБ	Файл	19.04.2007 16:24
03_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:27
	823 КБ	Файл	19.04.2007 16:37
	35 219 КБ	Файл "RTL"	19.04.2007 16:37
	685 КБ	Точечный рисунок	19.04.2007 16:43
	29 261 КБ	Файл "RTL"	19.04.2007 16:40
	1 027 КБ	Точечный рисунок	19.04.2007 19:10
	43 928 КБ	Файл "RTL"	19.04.2007 19:08
	1 027 КБ	Точечный рисунок	19.04.2007 19:27
	43 928 КБ	Файл "RTL"	19.04.2007 19:29
	1 027 КБ	Точечный рисунок	19.04.2007 19:27
	43 928 КБ	Файл "RTL"	19.04.2007 19:30
	1 027 КБ	Точечный рисунок	19.04.2007 19:37
	43 928 КБ	Файл "RTL"	19.04.2007 19:39
	262 КБ	Точечный рисунок	19.04.2007 19:44
	11 162 КБ	Файл "RTL"	19.04.2007 19:47
	2 067 КБ	Точечный рисунок	20.04.2007 10:54
	88 296 КБ	Файл "RTL"	20.04.2007 10:55
	26 681 КБ	Файл "RTL"	20.04.2007 11:51
	626 КБ	Точечный рисунок	20.04.2007 11:50

Переход

436 МБ Местная интрасеть

Test2_cmyk

Untitled-1

TEST_A4_s...

Total Commander

XdsIIIUtil.dll
1.0.0.0
(XDSIII) X-Rite Device Service...

Версия файла: 2.3.0.0 Дата создания: 23.01.2007 20:50 Размер: 20,4 МБ

017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL 26 681 КБ Файл "RTL" 20.04.2007 11:51

Тип: Файл "RTL" Изменен: 20.04.2007 11:51 Размер: 26,0 МБ

Test2 TEST_A4_s...

Корзина

SpectralVision Pro

File Edit Help

Eye-One Configuration

Measurement Mode:
Strip

Select a measurement mode.
"Spot" enables measurement of single patches.
"Strip" enables strip reading of multiple patches.

Calibrate Close

X-Rite Eye-One

Disconnect

Measurement Status

0/84

Show missing measurements

Create Target Measure Target

1 2 3 4 5 6

To calibrate your Eye-One, place it firmly in its cradle and click the "Calibrate" button.

Cancel Calibrate

Clear Data... Save Data...

Переход

	Размер	Тип	Изменен
One - IT8bmp	823 КБ	Файл	19.04.2007 17:59
03_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:05
One - IT8bmp	823 КБ	Файл	19.04.2007 16:24
03_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:27
	823 КБ	Файл	19.04.2007 16:37
	35 219 КБ	Файл "RTL"	19.04.2007 16:37
	685 КБ	Точечный рисунок	19.04.2007 16:43
	29 261 КБ	Файл "RTL"	19.04.2007 16:40
	1 027 КБ	Точечный рисунок	19.04.2007 19:10
	43 928 КБ	Файл "RTL"	19.04.2007 19:08
	1 027 КБ	Точечный рисунок	19.04.2007 19:27
	43 928 КБ	Файл "RTL"	19.04.2007 19:29
	1 027 КБ	Точечный рисунок	19.04.2007 19:27
	43 928 КБ	Файл "RTL"	19.04.2007 19:30
	1 027 КБ	Точечный рисунок	19.04.2007 19:37
	43 928 КБ	Файл "RTL"	19.04.2007 19:39
	262 КБ	Точечный рисунок	19.04.2007 19:44
	11 162 КБ	Файл "RTL"	19.04.2007 19:47
	2 067 КБ	Точечный рисунок	20.04.2007 10:54
	88 296 КБ	Файл "RTL"	20.04.2007 10:55
	26 681 КБ	Файл "RTL"	20.04.2007 11:51
	626 КБ	Точечный рисунок	20.04.2007 11:50

Переход

436 МБ Местная интрасеть

Test2_cmyk

Untitled-1

TEST_A4_s...

Total Commander

XdsIIIUtil.dll
1.0.0.0
(XDSIII) X-Rite Device Service...

Версия файла: 2.3.0.0 Дата создания: 23.01.2007 20:50 Размер: 20,4 МБ

20,4 МБ Мой компьютер

017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL

26 681 КБ Файл "RTL" 20.04.2007 11:51

Тип: Файл "RTL" Изменен: 20.04.2007 11:51 Размер: 26,0 МБ

26,0 МБ Мой компьютер

Test2

TEST_A4_s...

Корзина

Eye-One Configuration

Measurement Mode:
 Strip

Select a measurement mode.
 "Spot" enables measurement of single patches.
 "Strip" enables strip reading of multiple patches.

Calibrate **Close**

ColorBurst

Create Target Measure Target

Target

Lin - Eye-One
 Creation Date: 05.10.2005 18:28
 Patches: 84
 Target Type: Linearization
 Page Count: 1

Measurement Device

X-Rite Eye-One
 Disconnect

Measurement Status

0/84
 Show missing measurements

1 2 3 4 5 6

Clear Data... Save Data...

Navigator Info

Color Swatches Styles

R 255
 G 0
 B 0

History Actions

Layers Channels Paths

File Information

File: Lin - Eye-One.tif
Path: c:\...linearization and pro
File type: CMYK TIFF
Original dimensions: 18.707cm x 24.214cm
Print size: 18.707cm x 24.214cm
Pixels: 1060 x 1372
Resolution: 5.7ppm x 5.7ppm
File size: 74,284

Change Layout

Add Step&Repeat
Refit Reposition
Delete Clear

Select a File Option

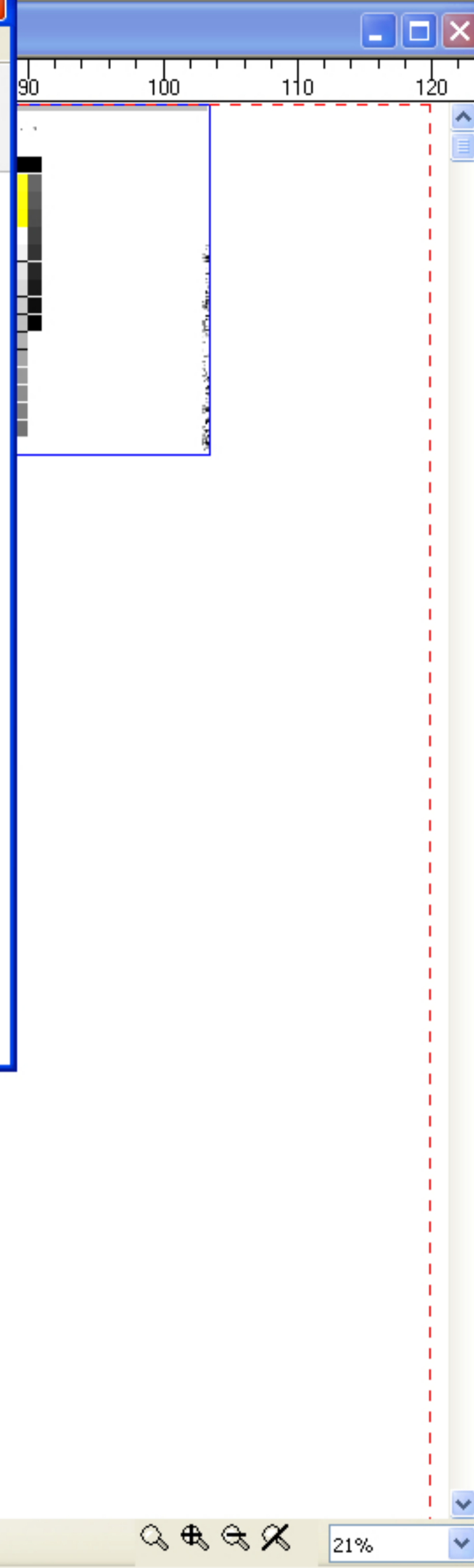
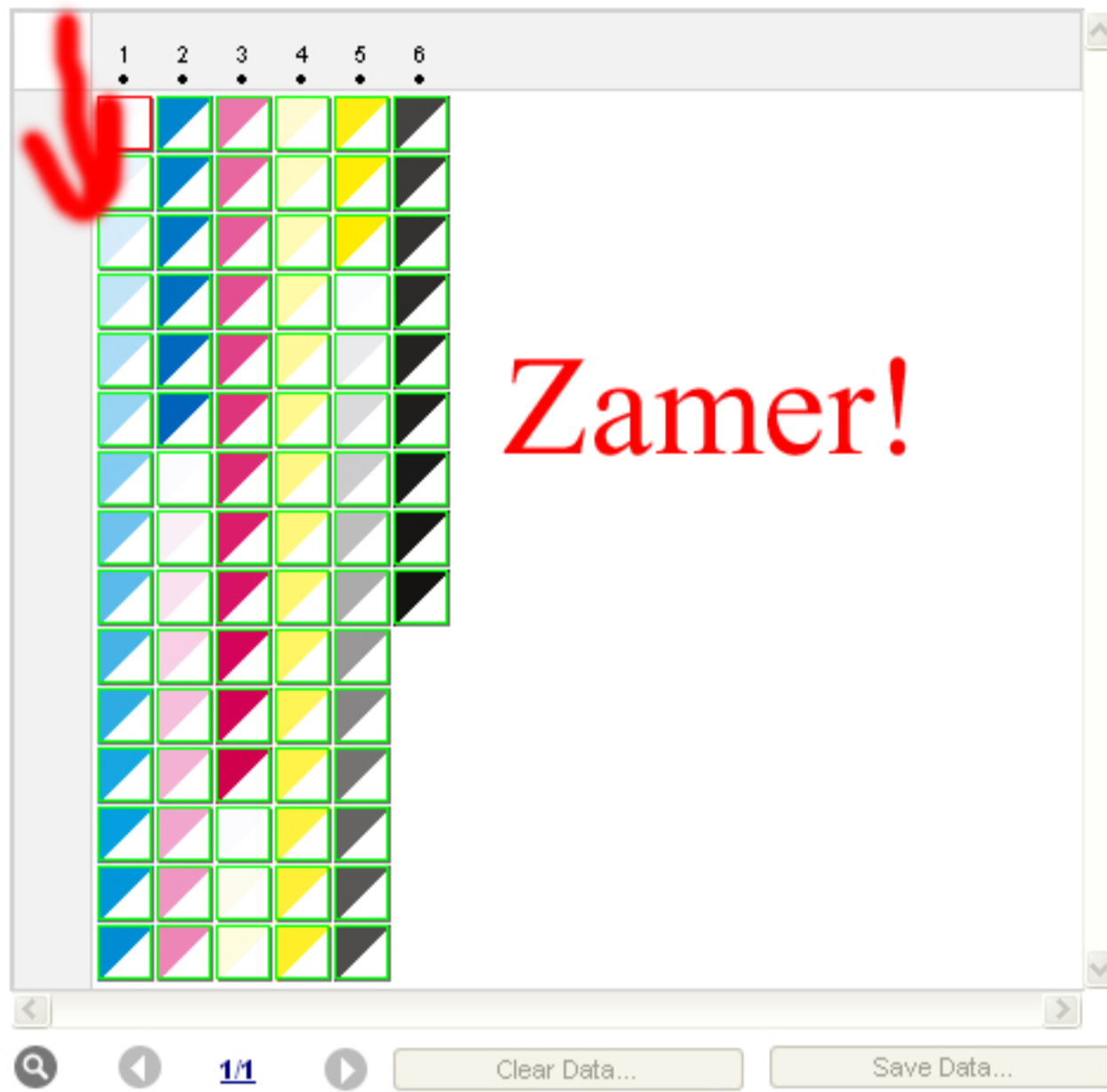
Print
Display

Start Cancel

Messages

Current printer setup saved in "C:\CBV...
C:\CBVutek 7.60T\Profiling To...
Fri 20-Apr-07 11:48:36
Encapsulating file as PostScript
Elapsed Time: 00:00:00.5
Building screen display
Elapsed Time: 00:00:00.0
Building title file
Elapsed Time: 00:00:00.0
C:\CBVutek 7.60T\Profiling To...
No linearization in effect!
Fri 20-Apr-07 11:51:08
Encapsulating file as PostScript
Elapsed Time: 00:00:01.2
Creating RTL file
Elapsed Time: 00:00:02.4
C:\CBVutek 7.60T\Profiling Tools & Docs\Li...
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Li...
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Li...
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Li...
Duplicate file. No processing necessary
017_Lin - Eye-One_Lin - Eye-One_3360_...
Fri 20-Apr-07 11:51:12
Sending to printer
RTL file: c:\output\017_lin - eye-one_lin...
Elapsed Time: 00:00:01.1

SpectralVision Pro
File Edit Help
ColorBurst
Create Target Measure Target
Target: Lin - Eye-One
Creation Date: 05.10.2005 18:28
Patches: 84
Target Type: Linearization
Page Count: 1
Measurement Device: X-Rite Eye-One
Disconnect
Measurement Status: 0/84
Show missing measurements



File Information

File: Lin - Eye-One.tif
 Path: c:\...linearization and profilin
 File type: CMYK TIFF
 Original dimensions: 18.707cm x 24...
 Print size: 18.707cm x 24...
 Pixels: 1060 x 1370
 Resolution: 5.7ppm x 5.7ppm
 File size: 74,284

Change Layout

Add Step&Repeat
 Refit Reposition
 Delete Clear

Select a File Option

Print
 Display

Messages

Current printer setup saved in "C:\CBVutek 7.60T\Profiling Tools & Docs\..."
 Fri 20-Apr-07 11:48:36
 Encapsulating file as PostScript
 Elapsed Time: 00:00:00.5
 Building screen display
 Elapsed Time: 00:00:00.0

Building title file
 Elapsed Time: 00:00:00.0

C:\CBVutek 7.60T\Profiling Tools & Docs\...
 No linearization in effect!
 Fri 20-Apr-07 11:51:08
 Encapsulating file as PostScript
 Elapsed Time: 00:00:01.2
 Creating RTL file
 Elapsed Time: 00:00:02.4

C:\CBVutek 7.60T\Profiling Tools & Docs\...
 Duplicate file. No processing necessary

C:\CBVutek 7.60T\Profiling Tools & Docs\...
 Duplicate file. No processing necessary

C:\CBVutek 7.60T\Profiling Tools & Docs\...
 Duplicate file. No processing necessary

C:\CBVutek 7.60T\Profiling Tools & Docs\...
 Duplicate file. No processing necessary

017_Lin - Eye-One_Lin - Eye-One_3360_...
 Fri 20-Apr-07 11:51:12
 Sending to printer
 RTL file: c:\output\017_lin - eye-one_lin...
 Elapsed Time: 00:00:01.1

SpectralVision Pro

File Edit Help

ColorBurst

Create Target Measure Target

Target

Lin - Eye-One
 Creation Date: 05.10.2005 18:28
 Patches: 84
 Target Type: Linearization
 Page Count: 1

Measurement Device

X-Rite Eye-One
 Disconnect

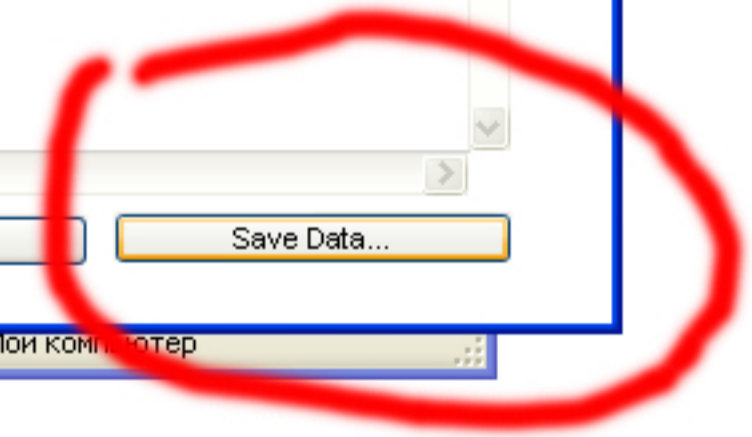
Measurement Status

84/84
 Show missing measurements

1 2 3 4 5 6

1/1

Clear Data... Save Data...



File Information

File: Lin - Eye-One.tif
 Path: c:\...linearization and profilin
 File type: CMYK TIFF
 Original dimensions: 18.707cm x 24.21
 Print size: 18.707cm x 24.214cm
 Pixels: 1060 x 1372
 Resolution: 5.7ppm x 5.7ppm
 File size: 74,284

Change Layout

Add Step&Repeat Scale
 Refit Reposition Write
 Delete Clear

Select a File Option

Print
 Display

Start Cancel

Messages

Current printer setup saved in "C:\C:\CBVutek 7.60T\Profiling"
 Fri 20-Apr-07 11:48:36
 Encapsulating file as PostScript
 Elapsed Time: 00:00:00.5
 Building screen display
 Elapsed Time: 00:00:00.0

Building title file
 Elapsed Time: 00:00:00.0
C:\CBVutek 7.60T\Profiling
 No linearization in effect!
 Fri 20-Apr-07 11:51:08
 Encapsulating file as PostScript
 Elapsed Time: 00:00:01.2
 Creating RTL file
 Elapsed Time: 00:00:02.4
C:\CBVutek 7.60T\Profiling
 Duplicate file. No processing neces
C:\CBVutek 7.60T\Profiling
 Duplicate file. No processing neces
C:\CBVutek 7.60T\Profiling
 Duplicate file. No processing neces
C:\CBVutek 7.60T\Profiling
 Duplicate file. No processing neces
017_Lin - Eye-One_Lin - I
 Fri 20-Apr-07 11:51:12
 Sending to printer
RTL file: c:\output\017_lin
 Elapsed Time: 00:00:01.1

SpectralVision Pro

File Edit Help

ColorBurst Create Target Measure Target

Target

1 2 3 4 5 6

Save

Папка: DATA

Недавние документы
 Рабочий стол
 Мои документы
 Мой компьютер
 Диск 3.5 (A:)
 SYSTEM (C:)
 CBVutek 7.60T
 Lin
 3360
 DATA
 DVD-дисковод (D:
 Сетевое окружение
 EFI

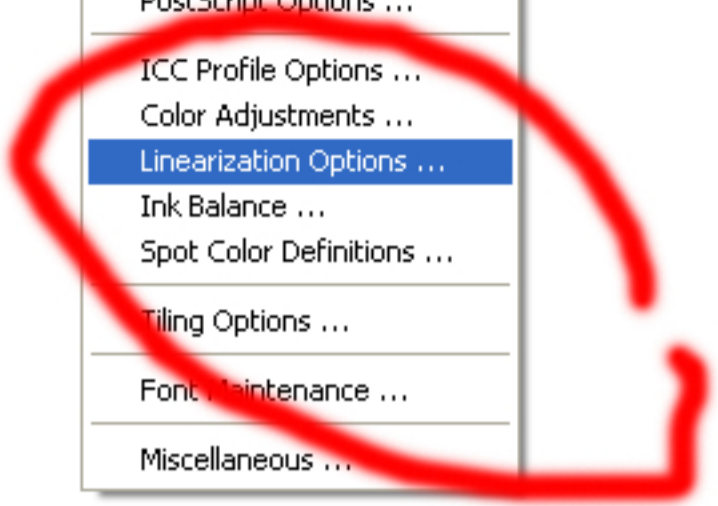
Имя файла: 3360_4c_Intercoat Glossy
 Тип файла: LIN (*.lin; *.LIN)

Save Cancel

011_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:08
012_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:29
013_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:30
014_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:39
015_TEST_A4_small_cmyk2_3360_4c.rtl	11 162 КБ	Файл "RTL"	19.04.2007 19:47
016_coke on ice _coke on ice_3360_4c.RTL	88 296 КБ	Файл "RTL"	20.04.2007 10:55
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	26 681 КБ	Файл "RTL"	20.04.2007 11:51

Тип: Файл "RTL" Изменен: 20.04.2007 11:51 Размер: 26,0 МБ

- Printer Options ...
- Multipage Options ...
- Layout Options ...
- Output Options ...
- PostScript Options ...
- ICC Profile Options ...
- Color Adjustments ...
- Linearization Options ...**
- Ink Balance ...
- Spot Color Definitions ...
- Tiling Options ...
- Font Maintenance ...
- Miscellaneous ...



Messages

Current printer setup saved in "C:\CBVutek 7.60T\Env\3360\new\3360_4c_Intercoat Glossy.env"

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 Fri 20-Apr-07 11:48:36
 Encapsulating file as PostScript
 Elapsed Time: 00:00:00.5
 Building screen display
 Elapsed Time: 00:00:00.0

Building title file
 Elapsed Time: 00:00:00.0

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 No linearization in effect!
 Fri 20-Apr-07 11:51:08
 Encapsulating file as PostScript
 Elapsed Time: 00:00:01.2
 Creating RTL file
 Elapsed Time: 00:00:02.4

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 Duplicate file. No processing necessary

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 Duplicate file. No processing necessary

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 Duplicate file. No processing necessary

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 Duplicate file. No processing necessary

017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL
 Fri 20-Apr-07 11:51:12
 Sending to printer
RTL file: c:\output\017_lin - eye-one_lin - eye-one_3360_4c.rtl
 Elapsed Time: 00:00:01.1

Linearization Options

General Advanced Data points

Set up linearization controls
Name a file whose densities or chroma will be used for linearization.

Allow linearization
 Use chroma based linearization

Choose the chroma based linearization method to use
Method 1 - Chroma linearization

Print lin target. Turn off ICC color correction for next print only!

Actual and desired Dmax/Chroma settings

	Cyan	Magenta	Yellow	Black	Spot 1	Spot 2	Spot 3	Spot 4
Actual:								
Desired:								

Current linearization file

Select a lin file

Set Baseline Values Clear Baselines

OK Отмена Справка

Messages

Current printer setup saved in "C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif"

Fri 20-Apr-07 11:48:36
Encapsulating file as PostScript
Elapsed Time: 00:00:00.5
Building screen display
Elapsed Time: 00:00:00.0

Building title file
Elapsed Time: 00:00:00.0
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
No linearization in effect!
Fri 20-Apr-07 11:51:08
Encapsulating file as PostScript
Elapsed Time: 00:00:01.2
Creating RTL file
Elapsed Time: 00:00:02.4
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL
Fri 20-Apr-07 11:51:12
Sending to printer
RTL file: c:\output\017_lin - eye-one_lin - eye-one_3360_4c.rtl
Elapsed Time: 00:00:01.1

Linearization Options

General | **Advanced** | Data points

Set up linearization controls
Name a file whose densities or chroma will be used for linearization.

Allow linearization
 Use chroma based linearization

Choose the chroma based linearization method to use
Method 1 - Chroma linearization

Print lin target. Turn off ICC color correction for next print only!

Actual and desired Dmax/Chroma settings

	Cyan	Magenta	Yellow	Black	Spot 1	Spot 2	Spot 3	Spot 4
Actual:	67.3100	81.4800	104.0900	99.1200				
Desired:								

Current linearization file
3360_4c_Intercoat Glossy.lin

Select a lin file

Set Baseline Values Clear Baselines

OK Отмена Справка

Messages

Current printer setup saved in "C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif"
Fri 20-Apr-07 11:48:36
Encapsulating file as PostScript
Elapsed Time: 00:00:00.5
Building screen display
Elapsed Time: 00:00:00.0

Building title file
Elapsed Time: 00:00:00.0
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
No linearization in effect!
Fri 20-Apr-07 11:51:08
Encapsulating file as PostScript
Elapsed Time: 00:00:01.2
Creating RTL file
Elapsed Time: 00:00:02.4
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL
Fri 20-Apr-07 11:51:12
Sending to printer
RTL file: c:\output\017_lin - eye-one_lin - eye-one_3360_4c.rtl
Elapsed Time: 00:00:01.1

Linearization Options

General | **Advanced** | Data points

Set up linearization controls
Name a file whose densities or chroma will be used for linearization.

Allow linearization
 Use chroma based linearization

Choose the chroma based linearization method to use
Method 1 - Chroma linearization

Print lin target. Turn off ICC color correction for next print only!

Actual and desired Dmax/Chroma settings

	Cyan	Magenta	Yellow	Black	Spot 1	Spot 2	Spot 3	Spot 4
Actual:	67.3100	81.4800	104.0900	99.1200				
Desired:	66.6336	80.6618	103.0517	98.1288				

Current linearization file
3360_4c_Intercoat Glossy.lin

Select a lin file

Set Baseline Values Clear Baselines

OK Отмена Справка

Messages

Current printer setup saved in "C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif"
Fri 20-Apr-07 11:48:36
Encapsulating file as PostScript
Elapsed Time: 00:00:00.5
Building screen display
Elapsed Time: 00:00:00.0

Building title file
Elapsed Time: 00:00:00.0
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
No linearization in effect!
Fri 20-Apr-07 11:51:08
Encapsulating file as PostScript
Elapsed Time: 00:00:01.2
Creating RTL file
Elapsed Time: 00:00:02.4
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL
Fri 20-Apr-07 11:51:12
Sending to printer
RTL file: c:\output\017_lin - eye-one_lin - eye-one_3360_4c.rtl
Elapsed Time: 00:00:01.1

Linearization Options

General Advanced **Data points**

Display the data read from the current linearization file.
3360_4c_Intercoat Glossy.lin

	C	M	Y	K	S1	S2	S3	S4		C	M	Y	K	S1	S2	S3	S4
0%	0.76	0.80	0.64	5.20					55%	63.51	76.95	88.68	86.45				
5%	15.94	17.76	19.00	20.25					60%	64.09	77.45	90.37	85.36				
10%	29.71	34.58	34.47	34.96					65%	65.71	78.28	92.33	87.62				
15%	38.69	48.54	49.29	45.79					70%	66.66	77.97	95.84	90.59				
20%	46.24	50.27	56.50	54.37					75%	66.69	79.49	97.55	92.77				
25%	51.13	57.82	63.17	62.21					80%	66.96	79.74	99.28	94.47				
30%	53.56	65.83	70.17	65.90					85%	67.12	79.92	101.91	95.13				
35%	56.50	70.19	75.04	70.49					90%	67.30	80.60	102.87	98.47				
40%	58.93	73.03	79.28	75.58					95%	67.31	80.74	104.05	98.94				
45%	60.23	74.89	81.21	79.56					100%	67.26	81.48	104.09	99.12				
50%	61.89	75.44	85.22	82.59													

Desired: 66.6336 80.6618 103.0517 98.1288

OK Отмена Справка



Messages

Current printer setup saved in "C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif"
Fri 20-Apr-07 11:48:36
Encapsulating file as PostScript
Elapsed Time: 00:00:00.5
Building screen display
Elapsed Time: 00:00:00.0

Building title file
Elapsed Time: 00:00:00.0
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
No linearization in effect!
Fri 20-Apr-07 11:51:08
Encapsulating file as PostScript
Elapsed Time: 00:00:01.2
Creating RTL file
Elapsed Time: 00:00:02.4
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL
Fri 20-Apr-07 11:51:12
Sending to printer
RTL file: c:\output\017_lin - eye-one_lin - eye-one_3360_4c.rtl
Elapsed Time: 00:00:01.1

Color Adjustments

Ink limits | Adjustments | Halftones

Ink limits
Limit the total ink that can be printed

Enable ink limiting
Total ink limit (1% - 800%) %

Limit ink using minimum black method
Do not limit black beyond a minimum percent
Black minimum (50% - 100%) %

Limit ink using reduction factor method

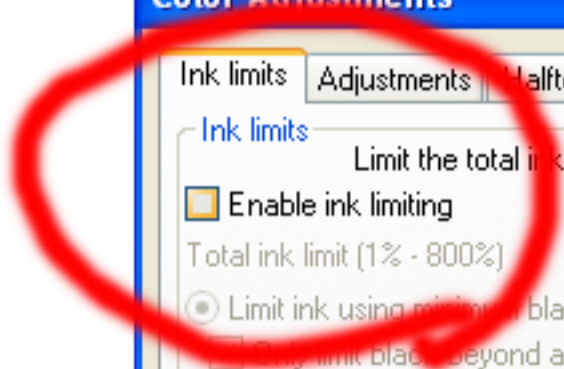
C: % M: % Y: % K: %
S1: % S2: % S3: % S4: %

General controls that may affect output color

Sharpness
Sharpness primarily affects blends.
Larger values decrease sharpness but smooth blends.
Sharpness factor (0 - 50):

Extra TIFF channels
Set polarity of extra alpha/spot channels in TIFFs.
Default is negative.
 Change polarity of extra channels to positive.

OK Отмена Справка



Messages

Current printer setup saved in "C:\CBVutek 7.60T\Env
C:\CBVutek 7.60T\Profiling Tools & Docs\Lin - Eye-One.tif
Fri 20-Apr-07 11:48:36
Encapsulating file as PostScript
Elapsed Time: 00:00:00.5
Building screen display
Elapsed Time: 00:00:00.0

Building title file
Elapsed Time: 00:00:00.0
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
No linearization in effect!
Fri 20-Apr-07 11:51:08
Encapsulating file as PostScript
Elapsed Time: 00:00:01.2
Creating RTL file
Elapsed Time: 00:00:02.4
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL
Fri 20-Apr-07 11:51:12
Sending to printer
RTL file: c:\output\017_lin - eye-one_lin - eye-one_3360_4c.rtl
Elapsed Time: 00:00:01.1

- Open ...
- Restore Last Job
- File Info ...
- Print
- Display
- Scale&Rot
- Exit

Messages

Current printer setup saved in "C:\CBVutek 7.60T\Env\3360\new\3360_4c_Intercoat Glossy.env"

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 Fri 20-Apr-07 11:48:36
 Encapsulating file as PostScript
 Elapsed Time: 00:00:00.5
 Building screen display
 Elapsed Time: 00:00:00.0

 Building title file
 Elapsed Time: 00:00:00.0
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 No linearization in effect!
 Fri 20-Apr-07 11:51:08
 Encapsulating file as PostScript
 Elapsed Time: 00:00:01.2
 Creating RTL file
 Elapsed Time: 00:00:02.4
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
 Duplicate file. No processing necessary
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL
 Fri 20-Apr-07 11:51:12
 Sending to printer
RTL file: c:\output\017_lin - eye-one_lin - eye-one_3360_4c.rtl
 Elapsed Time: 00:00:01.1

Открыть

Папка: Linearization and Profiling Targets

- Недавние документы
- Рабочий стол
- Мои документы
- Мой компьютер
- Диск 3,5 (A:)
- SYSTEM (C:)
- CBVutek 7.60T
 - Profiling Tools & Docs
 - Linearization and Profiling Targets
- DVD-дисковод (D:)
- Сетевое окружение
- EFI

- DTP41_45 - IT8.7.4 p3
- DTP70 - IT8.74
- EyeOne - IT8.7.4 p1
- EyeOne - IT8.7.4 p2
- EyeOne - IT8.7.4 p3
- SpectroScan - IT8.7.4 p1
- SpectroScan - IT8.7.4 p2
- Media Ink Limit Test Files1-3

Имя файла: "Vutek Media Ink Limit Test Files1-3.eps" "Color" [v]

Тип файлов: Illustrations (*.ct;*.tif;*.ps;*.eps;*.pdf;*.dcs;*.prn;*) [v]

Открыть Отмена Справка

Messages

Current printer setup saved in "C:\CBVutek 7.60T\Env\3360\new\3360_4c_In...
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Pro...
Fri 20-Apr-07 11:48:36
Encapsulating file as PostScript
Elapsed Time: 00:00:00.5
Building screen display
Elapsed Time: 00:00:00.0

Building title file
Elapsed Time: 00:00:00.0
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Pro...
No linearization in effect!
Fri 20-Apr-07 11:51:08
Encapsulating file as PostScript
Elapsed Time: 00:00:01.2
Creating RTL file
Elapsed Time: 00:00:02.4
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL
Fri 20-Apr-07 11:51:12
Sending to printer
RTL file: c:\output\017_lin - eye-one_lin - eye-one_3360_4c.rtl
Elapsed Time: 00:00:01.1

Открыть

Папка: Linearization and Profiling Targets

- ColorBurst Ink Limit 200-400
- Lin - DTP20 - Large
- Lin - DTP41_45
- Lin - DTP70
- Lin - Eye-One
- Lin - iCColor
- Lin - SpectroScan
- Profile - DTP20 PULSE - 917 - Large 2
- Profile - DTP20 PULSE - 917 - Large 3
- Profile - DTP20 PULSE - 917 - Large 4
- Profile - DTP41_45 - IT8.7.4 p1
- Profile - DTP41_45 - IT8.7.4 p2
- Profile - DTP41_45 - IT8.7.4 p3
- Profile - DTP70 - IT8.7.4
- Profile - EyeOne - IT8.7.4 p1
- Profile - EyeOne - IT8.7.4 p2
- Profile - EyeOne - IT8.7.4 p3
- Profile - SpectroScan - IT8.7.4 p1
- Profile - SpectroScan - IT8.7.4 p2
- Profile - SpectroScan - IT8.7.4 p3
- ColorBurst Ink Limit Test Files1-3

Имя файла: Files1-3.eps "ColorBurst Ink Limit 200-400.tif"

Тип файлов: Illustrations (*.ct;*.tif;*.ps;*.eps;*.pdf;*.dcs;*.prn;*)

Размеры: 1060 x 1372
Тип: Рисунок TIF
Размер: 72,5 КБ

Открыть Отмена Справка

Messages

Current printer setup saved in "C:\CBVutek 7.60T\Env\3360\new\3360_4c_In...
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Pro...
Fri 20-Apr-07 11:48:36
Encapsulating file as PostScript
Elapsed Time: 00:00:00.5
Building screen display
Elapsed Time: 00:00:00.0

Building title file
Elapsed Time: 00:00:00.0
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Pro...
No linearization in effect!
Fri 20-Apr-07 11:51:08
Encapsulating file as PostScript
Elapsed Time: 00:00:01.2
Creating RTL file
Elapsed Time: 00:00:02.4
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Lin - Eye-One.tif
Duplicate file. No processing necessary
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL
Fri 20-Apr-07 11:51:12
Sending to printer
RTL file: c:\output\017_lin - eye-one_lin - eye-one_3360_4c.rtl
Elapsed Time: 00:00:01.1

File Information

File: ColorBurst Ink Limit 200-400.tif
 Path: c:\...\Linearization and profilin...
 File type: CMYK TIFF
 Original dimensions: 16.510cm x 3.810cm
 Print size: 16.510cm x 3.810cm
 Pixels: 3900 x 900
 Resolution: 600ppi x 600ppi
 File size: 152,932

Change Layout

Add Step&Repeat Scale&Rot
 Refit Reposition Write CLF
 Delete Clear

Select a File Option

Print Convert To TIFF
 Display Convert To CT
 Convert As TIFF
 Convert As CT

Start Cancel Help

120x609.600 centimeters

ColorBurst Ink Limit Test Chart 2

ColorBurst Media Ink Limit Test 2: Load the last dry patch and enter its value in the Color Adjustments. The Ink Limit is total Ink Limit only. Be sure to turn ON the Black Limit and set it to 80%.

160 170 180 190 200 210 220 230 240 250 260 270 280 290 300

Message

C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 No linearization in effect!
 Fri 20-Apr-07 11:51:08
 Encapsulating file as PostScript
 Elapsed Time: 00:00:01.2
 Creating RTL file
 Elapsed Time: 00:00:02.4

C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 Duplicate file. No processing necessary

C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 Duplicate file. No processing necessary

C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 Duplicate file. No processing necessary

C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 Duplicate file. No processing necessary

017_Lin - Eye-One_Lin - Eye-One_3360_4
 Fri 20-Apr-07 11:51:12
 Sending to printer
 RTL file: c:\output\017_lin - eye-one_lin
 Elapsed Time: 00:00:01.1

C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 Fri 20-Apr-07 12:19:44
 Building screen display
 Elapsed Time: 00:00:00.0

C:\CBVutek 7.60T\Profiling Tools & Docs\LI
 Fri 20-Apr-07 12:19:48
 Building screen display
 Elapsed Time: 00:00:00.0

EFi Fiery XF Job Monitor
 EFi Fiery XF Client
 Мои документы
 Мой компьютер
 Сетевое окружение
 Internet Explorer

Adobe Reader 7.0
 basICColor display 4.0.2
 TEST_A4_s...
 Test2_cmyk
 Untitled-1
 TEST_A4_s...
 Total Commander

Свойства: MeasureTool
 Общие Ярлык Совместимо
 MeasureTool
 Тип объекта: Приложения

INPUT 3360NEW на Efi

Адрес: \\Efi\INPUT 3360NEW

Имя	Размер	Тип	Изменен
007_Profile - 007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 17:59
007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:05
008_Profile - 008_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:24
008_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:27
009_Profile - 009_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:37
009_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:37
010_Test2_TEST_A4_small_3360_4c	685 КБ	Точечный рисунок	19.04.2007 16:43
010_Test2_TEST_A4_small_3360_4c.RTL	29 261 КБ	Файл "RTL"	19.04.2007 16:40
011_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:10
011_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:08
012_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:27
012_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:29
013_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:27
013_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:30
014_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:37
014_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:39
015_TEST_A4_small_cmyk2_3360_4c.rtl	262 КБ	Точечный рисунок	19.04.2007 19:44
015_TEST_A4_small_cmyk2_3360_4c.RTL	11 162 КБ	Файл "RTL"	19.04.2007 19:47
016_coke on ice _coke on ice_3360_4c.RTL	2 067 КБ	Точечный рисунок	20.04.2007 10:54
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	88 296 КБ	Файл "RTL"	20.04.2007 10:55
018_vutec Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL	26 681 КБ	Файл "RTL"	20.04.2007 11:51
018_vutec Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c	626 КБ	Точечный рисунок	20.04.2007 11:50

OUTPUT

Адрес: C:\OUTPUT

Имя	Размер	Тип	Изменен
3360_1 out		Папка с файлами	19.04.2007 11:46
003_Lin - Eye-One_Lin - Eye-One_3360_4c	828 КБ	Точечный рисунок	19.04.2007 13:53
003_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	35 306 КБ	Файл "RTL"	19.04.2007 13:53
004_Lin - Eye-One_Lin - Eye-One_3360_4c	828 КБ	Точечный рисунок	19.04.2007 14:31
004_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	35 306 КБ	Файл "RTL"	19.04.2007 14:31
005_vutec Media Ink Limit Test Files1-3_3360_4C	1 538 КБ	Точечный рисунок	19.04.2007 16:02
005_vutec Media Ink Limit Test Files1-3_3360_4C.rtl	65 641 КБ	Файл "RTL"	19.04.2007 15:03
006_Profile - 006_Profile - EyeOne - IT8.7.4 p3_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:03
006_Profile - EyeOne - IT8.7.4 p3_Profile - EyeOne - IT8.7.4 p2_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:02
007_Profile - 007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:05
007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:05
008_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:27
009_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:37
010_Test2_TEST_A4_small_3360_4c.RTL	29 261 КБ	Файл "RTL"	19.04.2007 16:40
011_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:08
012_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:29
013_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:30
014_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:39
015_TEST_A4_small_cmyk2_3360_4c.rtl	11 162 КБ	Файл "RTL"	19.04.2007 19:47
016_coke on ice _coke on ice_3360_4c.RTL	88 296 КБ	Файл "RTL"	20.04.2007 10:55
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	26 681 КБ	Файл "RTL"	20.04.2007 11:51
018_vutec Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL	65 641 КБ	Файл "RTL"	20.04.2007 12:22

Тип: Файл "RTL" Изменен: 20.04.2007 12:22 Размер: 64,1 МБ

436 МБ Местная интрасеть

Test2 TEST_A4_s...

Color Adjustments

Ink limits | Adjustments | Halftones

Ink limits
Limit the total ink that can be printed

Enable ink limiting
Total ink limit (1% - 800%): %

Limit ink using minimum black method
 Only limit black beyond a minimum percent
Black minimum (50% - 100%): %

Limit ink using reduction factor method

C: % M: % Y: % K: %
S1: % S2: % S3: % S4: %

General controls that may affect output color

Sharpness
Sharpness primarily affects blends.
Larger values decrease sharpness but smooth blends.
Sharpness factor (0 - 50):

Extra TIFF channels
Set polarity of extra alpha/spot channels in TIFFs.
Default is negative.

Change polarity of extra channels to positive.

Messages

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Vutek Media Ink Limit Test Files1-3.eps
Fri 20-Apr-07 12:19:00
Building screen display
Elapsed Time: 00:00:00

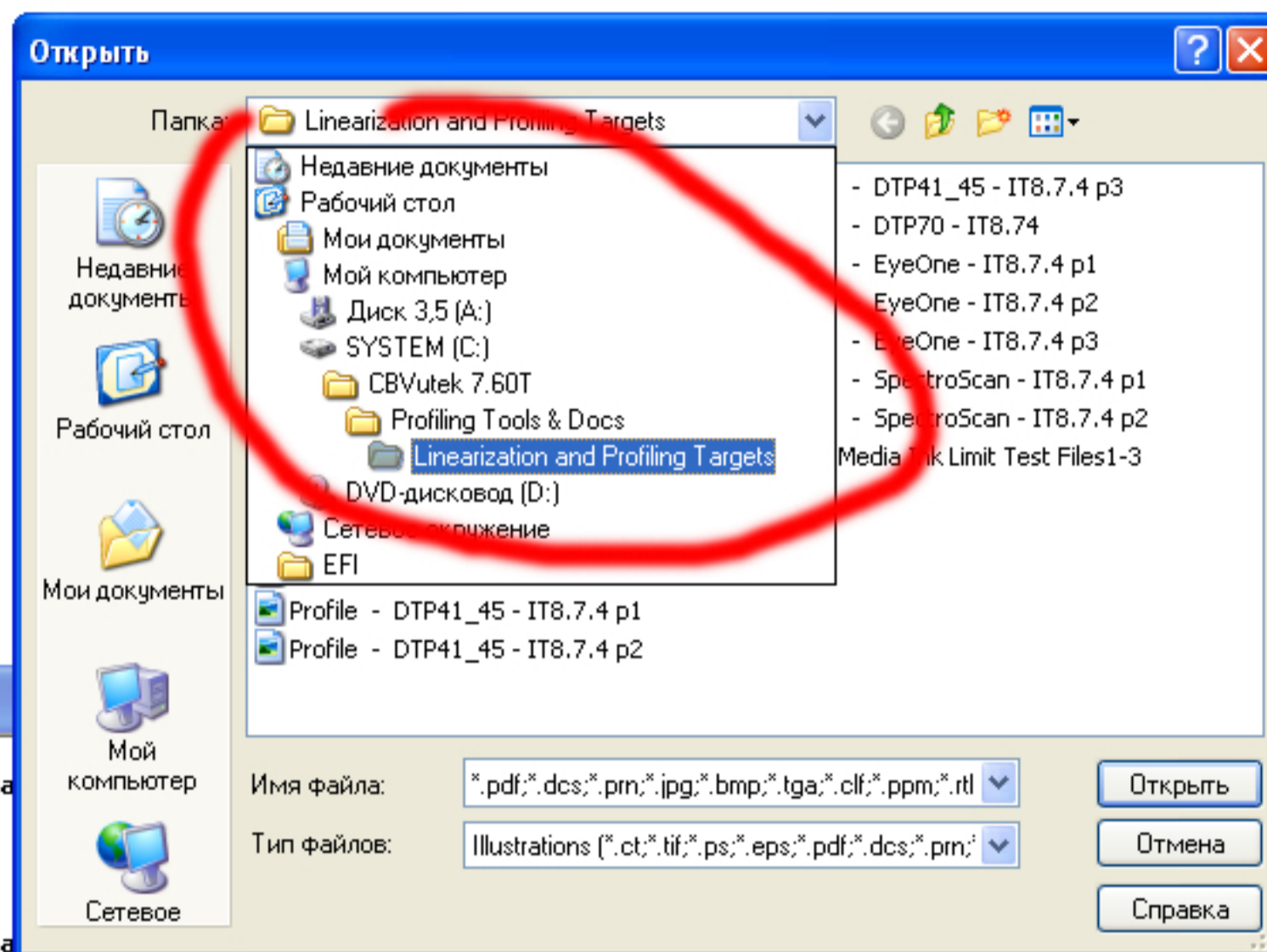
C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Vutek Media Ink Limit Test Files1-3.eps
Fri 20-Apr-07 12:19:48
Building screen display
Elapsed Time: 00:00:00.0

Building title file
Elapsed Time: 00:00:00.1

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Vutek Media Ink Limit Test Files1-3.eps
Fri 20-Apr-07 12:21:27
Interpreting PostScript code
Elapsed Time: 00:00:03.5
Creating RTL file
Elapsed Time: 00:00:38.0

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\ColorBurst Ink Limit 200-400.tif
Fri 20-Apr-07 12:22:09
Encapsulating file as PostScript
Elapsed Time: 00:00:01.2
Creating RTL file
Elapsed Time: 00:00:00.4

018_Vutek Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL
Fri 20-Apr-07 12:22:11
Sending to printer
RTL file: c:\output\018_vutek media ink limit test files1-3_colorburst ink limit 200-400_3360_4c.rtl
Elapsed Time: 00:00:02.4



Messages

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\ColorBurst Ink Limit 200-400.tif

Fri 20-Apr-07 12:19:44

Building screen display

Elapsed Time: 00:00:00.0

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\ColorBurst Ink Limit 200-400.tif

Fri 20-Apr-07 12:19:48

Building screen display

Elapsed Time: 00:00:00.0

Building title file

Elapsed Time: 00:00:00.1

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Vutek Media Ink Limit Test Files1-3.eps

Fri 20-Apr-07 12:21:27

Interpreting PostScript code

Elapsed Time: 00:00:03.5

Creating RTL file

Elapsed Time: 00:00:38.0

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\ColorBurst Ink Limit 200-400.tif

Fri 20-Apr-07 12:22:09

Encapsulating file as PostScript

Elapsed Time: 00:00:01.2

Creating RTL file

Elapsed Time: 00:00:00.4

018_Vutek Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL

Fri 20-Apr-07 12:22:11

Sending to printer

RTL file: c:\output\018_vutek media ink limit test files1-3_colorburst ink limit 200-400_3360_4c.rtl

Elapsed Time: 00:00:02.4

Открыть

Панка: Linearization and Profiling Targets

- ColorBurst Ink Limit 200-400
- ECI2002CMYK i1
- IT8.7-3 CMYK i1**
- Lin - DTP20 - Large
- Lin - DTP20 - Large
- Lin - DTP20 - Large
- Lin - DTP20 - Large
- Lin - EyeOne
- Lin - iCColor
- Lin - SpectroScan
- Profile - DTP20 PULSE - 917 - Large 1
- Profile - DTP20 PULSE - 917 - Large 2
- Profile - DTP20 PULSE - 917 - Large 3
- Profile - DTP20 PULSE - 917 - Large 4
- Profile - DTP41_45 - IT8.7.4 p1
- Profile - DTP41_45 - IT8.7.4 p2
- Profile - DTP41_45 - IT8.7.4 p3
- Profile - DTP70 - IT8.74
- Profile - EyeOne - IT8.7.4 p1
- Profile - EyeOne - IT8.7.4 p2
- Profile - EyeOne - IT8.7.4 p3
- Profile - SpectroScan - IT8.7.4 p1
- Profile - SpectroScan - IT8.7.4 p2
- Vutek Media Ink Limit Test Files1-3

Имя файла: IT8.7-3 CMYK i1

Тип файлов: Illustrations (*.ct;*.tif;*.ps;*.eps;*.pdf;*.dcs;*.prn;*)

Открыть Отмена Справка

Messages

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\ColorBurst Ink Limit 200-400.tif
Fri 20-Apr-07 12:19:44
Building screen display
Elapsed Time: 00:00:00.0

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Vutek Media Ink Limit Test Files1-3.eps
Fri 20-Apr-07 12:19:48
Building screen display
Elapsed Time: 00:00:00.0

Building title file
Elapsed Time: 00:00:00.1

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\Vutek Media Ink Limit Test Files1-3.eps
Fri 20-Apr-07 12:21:27
Interpreting PostScript code
Elapsed Time: 00:00:03.5
Creating RTL file
Elapsed Time: 00:00:38.0

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\ColorBurst Ink Limit 200-400.tif
Fri 20-Apr-07 12:22:09
Encapsulating file as PostScript
Elapsed Time: 00:00:01.2
Creating RTL file
Elapsed Time: 00:00:00.4

018_Vutek Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL
Fri 20-Apr-07 12:22:11
Sending to printer
RTL file: c:\output\018_vutek media ink limit test files1-3_colorburst ink limit 200-400_3360_4c.rtl
Elapsed Time: 00:00:02.4

File Information

File: IT8.7-3 CMYK i1.tif
 Path: c:\...\Linearization and profilin...
 File type: CMYK TIFF
 Original dimensions: 26.147cm x 46.716cm
 Print size: 46.716cm x 26.147cm
 Pixels: 1050 x 1876
 Resolution: 102ppi x 102ppi
 File size: 1,425,669

Change Layout

Add Step&Repeat Scale&Rot
 Refit Reposition Write CLF
 Delete Clear

Select a File Option

Print Convert To TIFF
 Convert To CT Convert As TIFF
 Convert As CT

Start Cancel Help

120x609.600 centimeters

CM 0 10 20 30 40 50 60 70 80 90 100 110 120

0 10 20 30 40 50 60 70 80 90 100

21%

Messages

Fri 20-Apr-07 12:19:48
 Building screen display
 Elapsed Time: 00:00:00.0

Building title file
 Elapsed Time: 00:00:00.1
C:\CBVutek 7.60T\Profiling Tools & Docs\Li

Fri 20-Apr-07 12:21:27
 Interpreting PostScript code
 Elapsed Time: 00:00:03.5
 Creating RTL file
 Elapsed Time: 00:00:38.0
C:\CBVutek 7.60T\Profiling Tools & Docs\Li

Fri 20-Apr-07 12:22:09
 Encapsulating file as PostScript
 Elapsed Time: 00:00:01.2
 Creating RTL file
 Elapsed Time: 00:00:00.4
018_Vutek Media Ink Limit Test Files1-3_Co

Fri 20-Apr-07 12:22:11
 Sending to printer
RTL file: c:\output\018_vutek media ink lim
 Elapsed Time: 00:00:02.4

C:\CBVutek 7.60T\Profiling Tools & Docs\Li
 Fri 20-Apr-07 12:36:39
 Encapsulating file as PostScript
 Elapsed Time: 00:00:00.8
 Building screen display
 Elapsed Time: 00:00:00.1

EFi Fiery XF Job Monitor
 EFi Fiery XF Client
 Мои документы
 Мой компьютер
 Сетевое окружение
 Internet Explorer

Adobe Reader 7.0
 basICColor display 4.0.2
 TEST_A4_s...
 Test2_cmyk
 Untitled-1
 TEST_A4_s...
 Total Commander

INPUT 3360NEW на Efi

Файл Плавка Вид Избранное Сервис Справка

Назад Поиск Папки

Адрес: \\Efi\INPUT 3360NEW

Имя	Размер	Тип	Изменен
007_Profile - 007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 17:59
007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:05
008_Profile - 008_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:24
008_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:27
009_Profile - 009_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:37
009_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:37
010_Test2_TEST_A4_small_3360_4c	685 КБ	Точечный рисунок	19.04.2007 16:43
010_Test2_TEST_A4_small_3360_4c.RTL	29 261 КБ	Файл "RTL"	19.04.2007 16:40
011_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:10
011_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:08
012_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:27
012_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:29
013_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:27
013_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:30
014_Test2_cmyk_Untitled-1_3360_4c	1 027 КБ	Точечный рисунок	19.04.2007 19:37
014_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:39
015_TEST_A4_small_cmyk2_3360_4c	262 КБ	Точечный рисунок	19.04.2007 19:44
015_TEST_A4_small_cmyk2_3360_4c.RTL	11 162 КБ	Файл "RTL"	19.04.2007 19:47
016_coke on ice _coke on ice_3360_4c	2 067 КБ	Точечный рисунок	20.04.2007 10:54
016_coke on ice _coke on ice_3360_4c.RTL	88 296 КБ	Файл "RTL"	20.04.2007 10:55
017_Lin - Eye-One_Lin - Eye-One_3360_4c	26 681 КБ	Файл "RTL"	20.04.2007 11:51
018_Yutek Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL	65 641 КБ	Файл "RTL"	20.04.2007 12:22
019_IT8.7-3 CMYK i1_IT8.7-3 CMYK i1_3360_4c.RTL	1 538 КБ	Файл	20.04.2007 12:20

OUTPUT

Файл Плавка Вид Избранное Сервис Справка

Назад Поиск Папки

Адрес: C:\OUTPUT

Имя	Размер	Тип	Изменен
3360_1 out		Папка с файлами	19.04.2007 11:46
003_Lin - Eye-One_Lin - Eye-One_3360_4c	828 КБ	Точечный рисунок	19.04.2007 13:53
003_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	35 306 КБ	Файл "RTL"	19.04.2007 13:53
004_Lin - Eye-One_Lin - Eye-One_3360_4c	828 КБ	Точечный рисунок	19.04.2007 14:31
004_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	35 306 КБ	Файл "RTL"	19.04.2007 14:31
005_Yutek Media Ink Limit Test Files1-3_3360_4C	1 538 КБ	Точечный рисунок	19.04.2007 16:02
005_Yutek Media Ink Limit Test Files1-3_3360_4C.rtl	65 641 КБ	Файл "RTL"	19.04.2007 15:03
006_Profile - 006_Profile - EyeOne - IT8.7.4 p3_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:03
006_Profile - EyeOne - IT8.7.4 p3_Profile - EyeOne - IT8.7.4 p2_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:02
007_Profile - 007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8bmp	823 КБ	Файл	19.04.2007 16:05
007_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:05
008_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:27
009_Profile - EyeOne - IT8.7.4 p1_Profile - EyeOne - IT8.7.4 p3_3360_4c.RTL	35 219 КБ	Файл "RTL"	19.04.2007 16:37
010_Test2_TEST_A4_small_3360_4c.RTL	29 261 КБ	Файл "RTL"	19.04.2007 16:40
011_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:08
012_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:29
013_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:30
014_Test2_cmyk_Untitled-1_3360_4c.RTL	43 928 КБ	Файл "RTL"	19.04.2007 19:39
015_TEST_A4_small_cmyk2_3360_4c.rtl	11 162 КБ	Файл "RTL"	19.04.2007 19:47
016_coke on ice _coke on ice_3360_4c.RTL	88 296 КБ	Файл "RTL"	20.04.2007 10:55
017_Lin - Eye-One_Lin - Eye-One_3360_4c.RTL	26 681 КБ	Файл "RTL"	20.04.2007 11:51
018_Yutek Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL	65 641 КБ	Файл "RTL"	20.04.2007 12:22
019_IT8.7-3 CMYK i1_IT8.7-3 CMYK i1_3360_4c.RTL	26 688 КБ	Файл "RTL"	20.04.2007 12:37

Тип: Файл "RTL" Изменен: 20.04.2007 12:37 Размер: 26,0 МБ

64,1 МБ Местная интрасеть

EFI Fiery XF Job Monitor
 EFI Fiery XF Client
 ColorBurst Vutek 7.60T
 ColorBurst SpectralVisi...
 ColorBurst Expressw...
 Adobe Reader 7.0
 basICColor display 4.0.2
 TEST_A4_s...



OUTPUT

Файл Правка Вид Избранное Сервис Справка

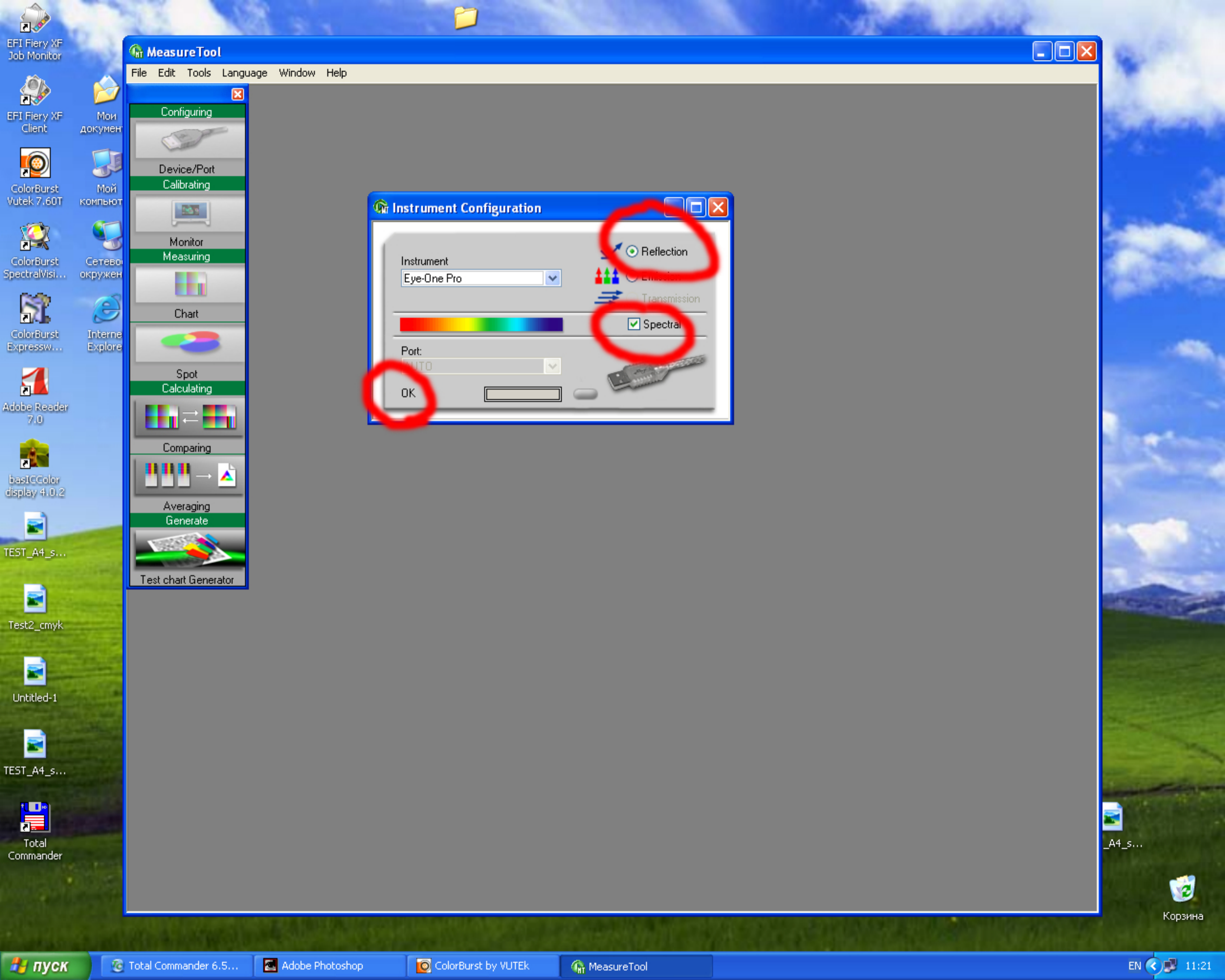
Назад Поиск Папки

Адрес: C:\OUTPUT

Имя	Размер	Тип	Изменен
ASUS			
Автозагрузка		Папка с файлами	19.04.2007 11:46
Игры			
Стандартные			
Internet Explorer			
Outlook Express			
Windows Messenger			
Windows Movie Maker			
Проигрыватель Windows Media			
Удаленный помощник			
EFI			
GretagMacbeth			
ColorBurst_vutek			
UltraVuer4			
WinRAR			
Adobe Reader 7.0			
basICColor display 4.0			
Adobe			
NEC DISPLAY SOLUTIONS			
Total Commander			
AkelPad			
ProfileMaker Pro 5.0.8			
Eye-One Diagnostics			
Eye-One Match 3			
ColorPicker			
MeasureTool			
ProfileMaker Professional 5.0.8			
ProfileMaker Pro Help			

Тип: Файл "RTL" Изменен: 20.04.2007 12:37 Размер: 26,0 МБ

Windows Update
 Активация Windows
 Выбор программ по умолчанию
 Каталог Windows
Программы
 Документы
 Настройка
 Найти
 Справка и поддержка
 Выполнить...
 Завершение работы...



MeasureTool

File Edit Tools Language Window Help

Configuring

Device/Port

Calibrating

Monitor

Measuring

Chart

Spot

Calculating

Comparing

Averaging

Generate

Test chart Generator

Instrument Configuration

Instrument

Eye-One Pro

Reflection

Emission

Transmission

Spectral

Port:

AUTO

OK

- EFI Fiery XF Job Monitor
- EFI Fiery XF Client
- ColorBurst Vutek 7.60T
- ColorBurst SpectralVisi...
- ColorBurst Expressw...
- Adobe Reader 7.0
- basICColor display 4.0.2
- TEST_A4_s...
- Test2_cmyk
- Untitled-1
- TEST_A4_s...
- Total Commander

- Мои докумен...
- Мой компьют...
- Сетевое окружен...
- Интерне Explore

_A4_s...

Корзина

Configuring

Device/Port

Calibrating

Monitor

Measuring

Chart

Spot

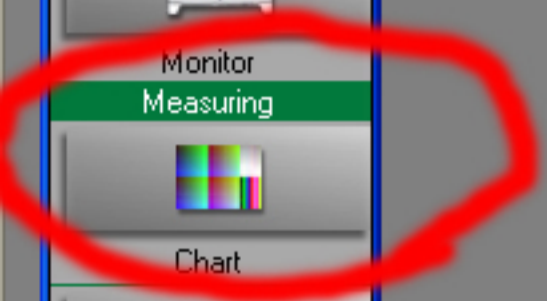
Calculating

Comparing

Averaging

Generate

Test chart Generator



Configuring

Device/Port

Calibrating

Monitor

Measuring

Chart

Spot

Calculating

Comparing

Averaging

Generate

Test chart Generator

Test Chart Measurement

Choose the type of test chart to measure:

Test Chart:

- IT8.7-3 CMYK i1.txt
- IT8.7-3 CMYK i1.txt**
- TC2.83 RGB i1.txt
- TC3.5 CMYK i1(A3).txt
- TC3.5 CMYK i1(A4).txt
- TC9.18 RGB i1(A3).txt
- TC9.18 RGB i1(A4).txt
- TC9.18 RGB i1.txt

- 1x_MW2_FOGRA11L_BB.txt
- 1x_MW2_FOGRA12L_BB.txt
- 1x_MW2_FOGRA13L_BB.txt
- 1x_MW2_FOGRA14L_BB.txt
- 1x_MW2_FOGRA15L_SB.txt
- 1x_MW2_FOGRA16L_SB.txt
- 1x_MW2_FOGRA17L_SB.txt
- 1x_MW2_FOGRA18L_SB.txt
- 1x_MW2_FOGRA19L_BB.txt
- 1x_MW2_FOGRA20L_BB.txt
- 1x_MW2_FOGRA21L_BB.txt
- 1x_MW2_FOGRA22L_BB.txt
- 1x_MW2_FOGRA23L_SB.txt
- 1x_MW2_FOGRA24L_SB.txt
- 1x_MW2_FOGRA25L_SB.txt
- 1x_MW2_FOGRA26L_SB.txt
- 1x_MW2_FOGRA27L_SB.txt
- 1x_MW2_FOGRA28L_SB.txt
- 1x_MW2_FOGRA29L_SB.txt
- 1x_MW2_FOGRA30L_SB.txt
- 1x_MW2_FOGRA31L_SB.txt
- 1x_MW2_FOGRA32L_SB.txt

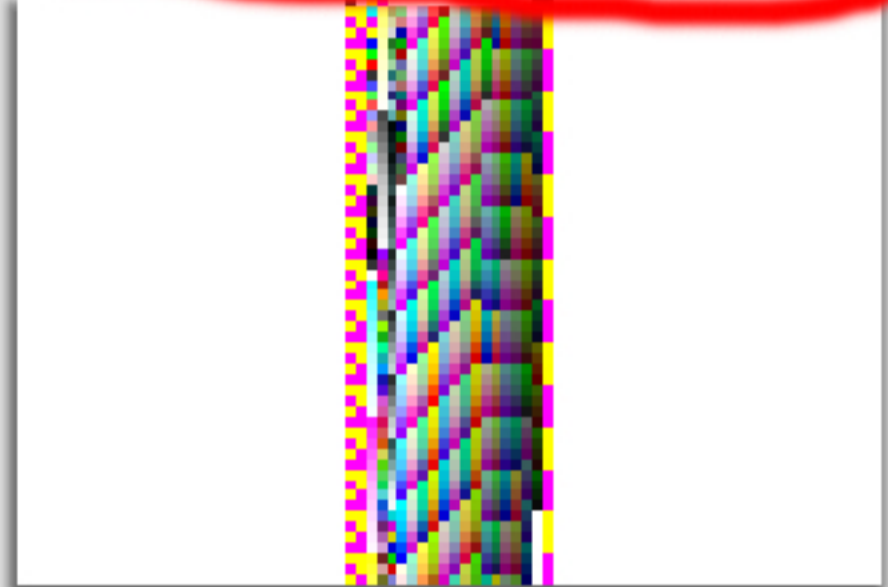
MeasureTool

- Configuring
- Device/Port
- Calibrating
- Monitor Measuring
- Chart
- Spot Calculating
- Comparing
- Averaging Generate
- Test chart Generator

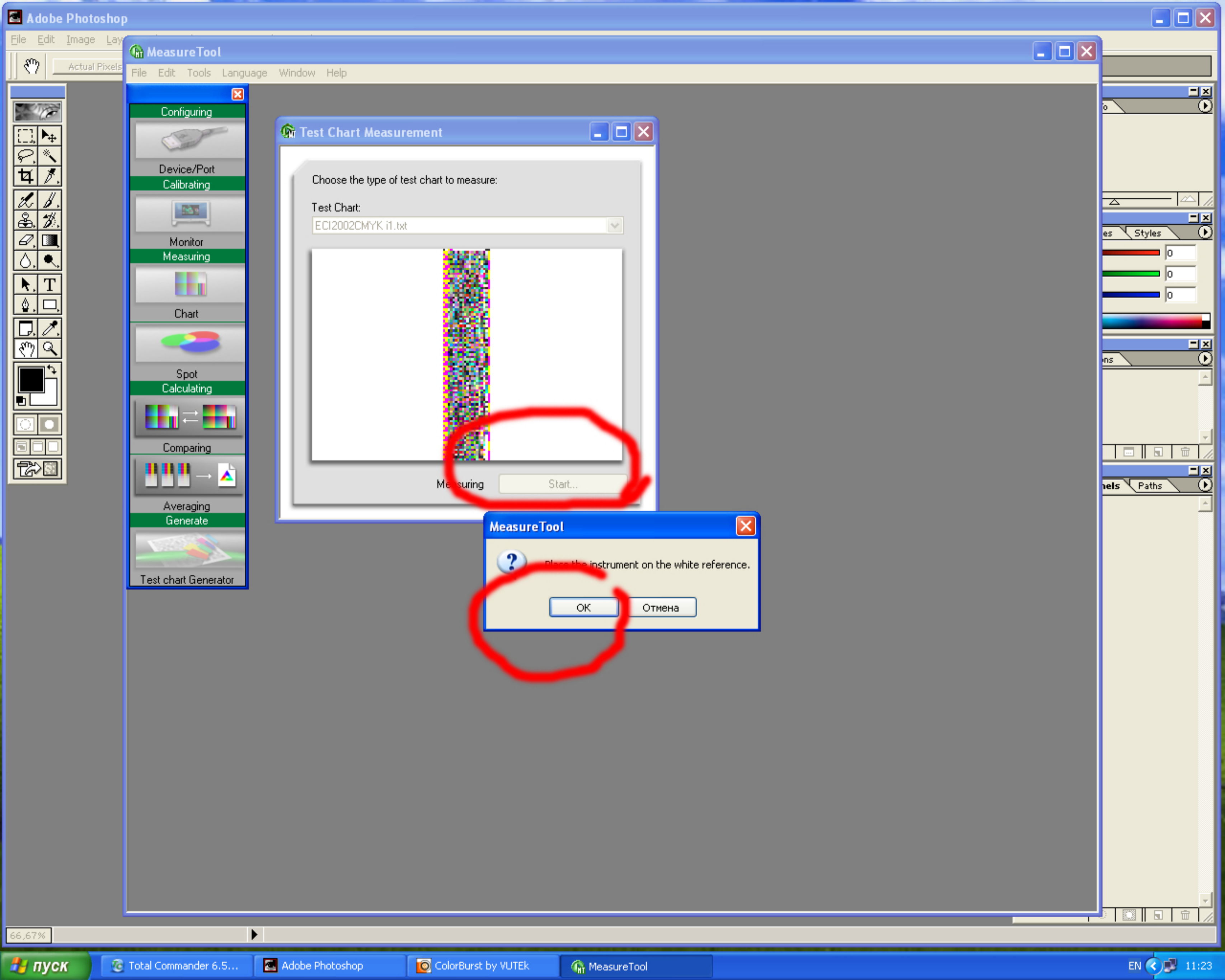
Test Chart Measurement

Choose the type of test chart to measure.

Test Chart:
 IT8.7-3 CMYK il.txt



Measuring



MeasureTool

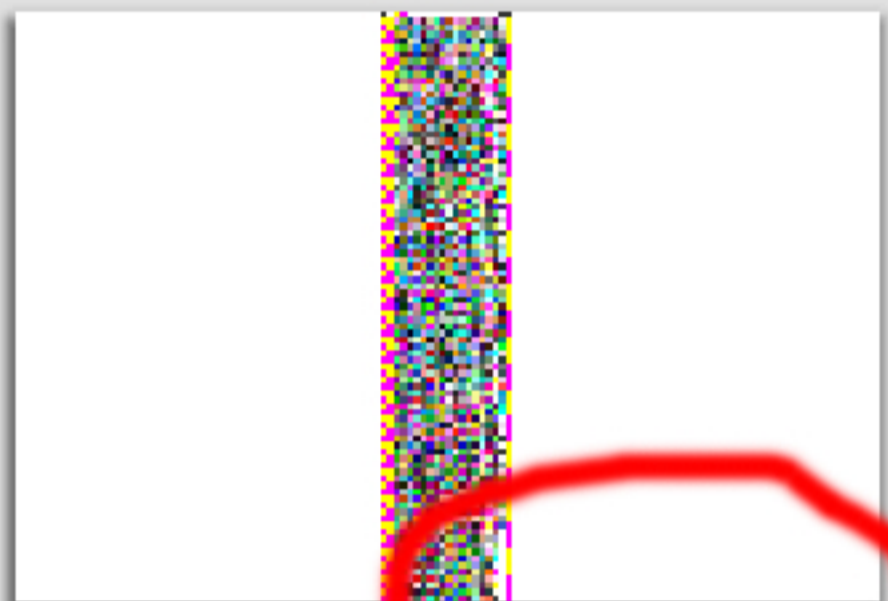
File Edit Tools Language Window Help

- Configuring
- Device/Port
- Calibrating
- Monitor Measuring
- Chart
- Spot Calculating
- Comparing
- Averaging
- Generate
- Test chart Generator

Test Chart Measurement

Choose the type of test chart to measure:

Test Chart:
ECI2002CMYK i1.txt



Measuring Start...

MeasureTool

? Place the instrument on the white reference.

OK Отмена


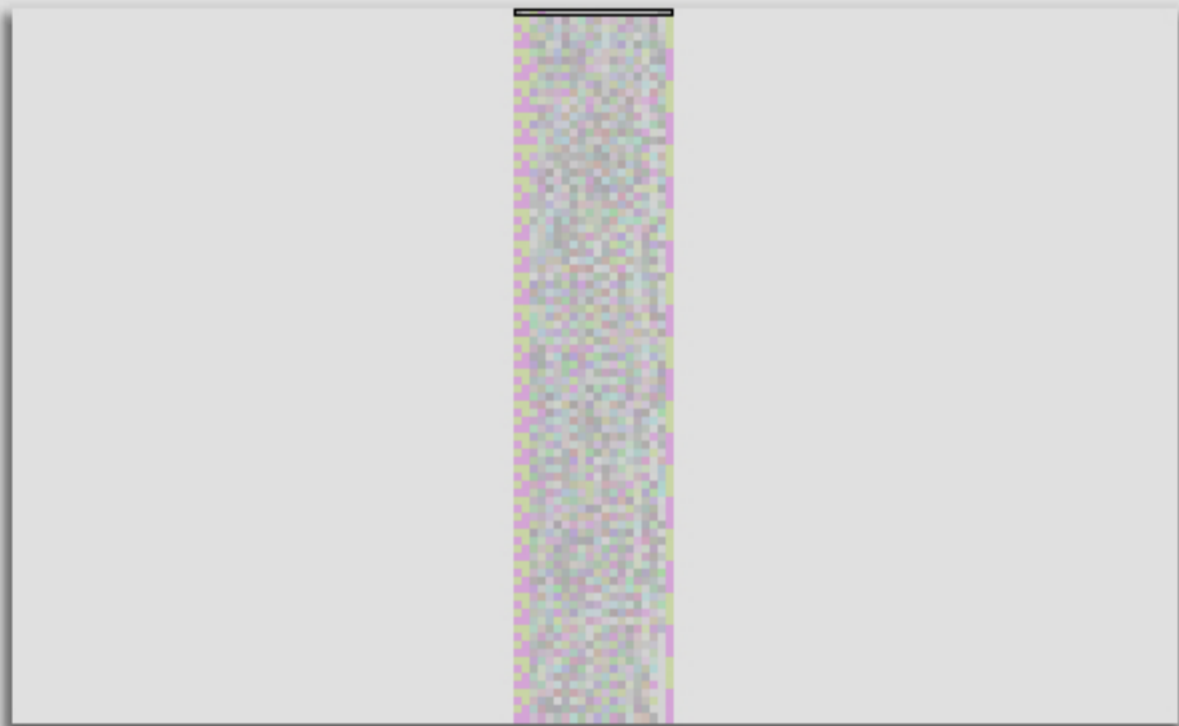
Actual Pixels

- Configuring
- Device/Port
- Calibrating
- Monitor
- Measuring
- Chart
- Spot
- Calculating
- Comparing
- Averaging
- Generate
- Test chart Generator

Please read strip 12.

Mode: Low test chart resolution

<< < > >>

Stop Start Close

Configuring

Device/Port

Calibrating

Monitor

Measuring

Chart

Spot

Calculating

Comparing

Averaging

Generate

Test chart Generator

Test Chart Measurement

Choose the type of test chart to measure:

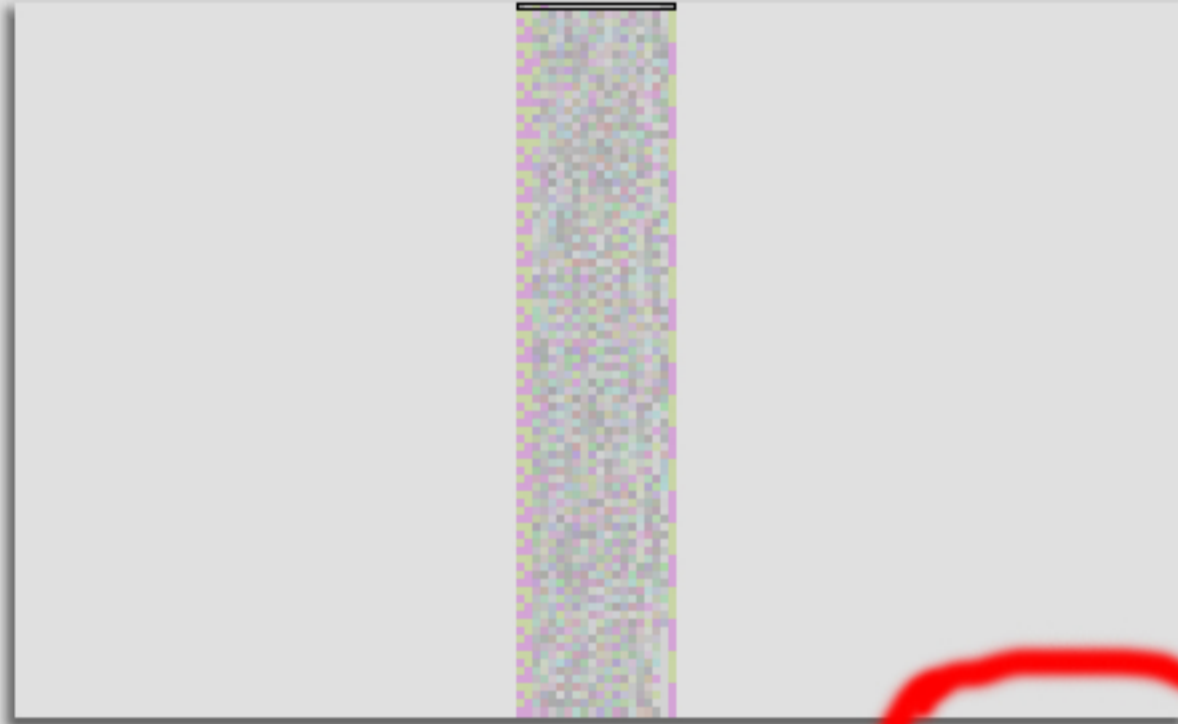

Test Chart:
ECI2002CMYK.i1.txt

Measurement

Please read strip <1>.

Mode: Strip with gaps Low test chart resolution

<< < > >>



Stop Start **Close**

Configuring

Device/Port

Calibrating

Monitor

Measuring

Chart

Spot

Calculating

Comparing

Averaging

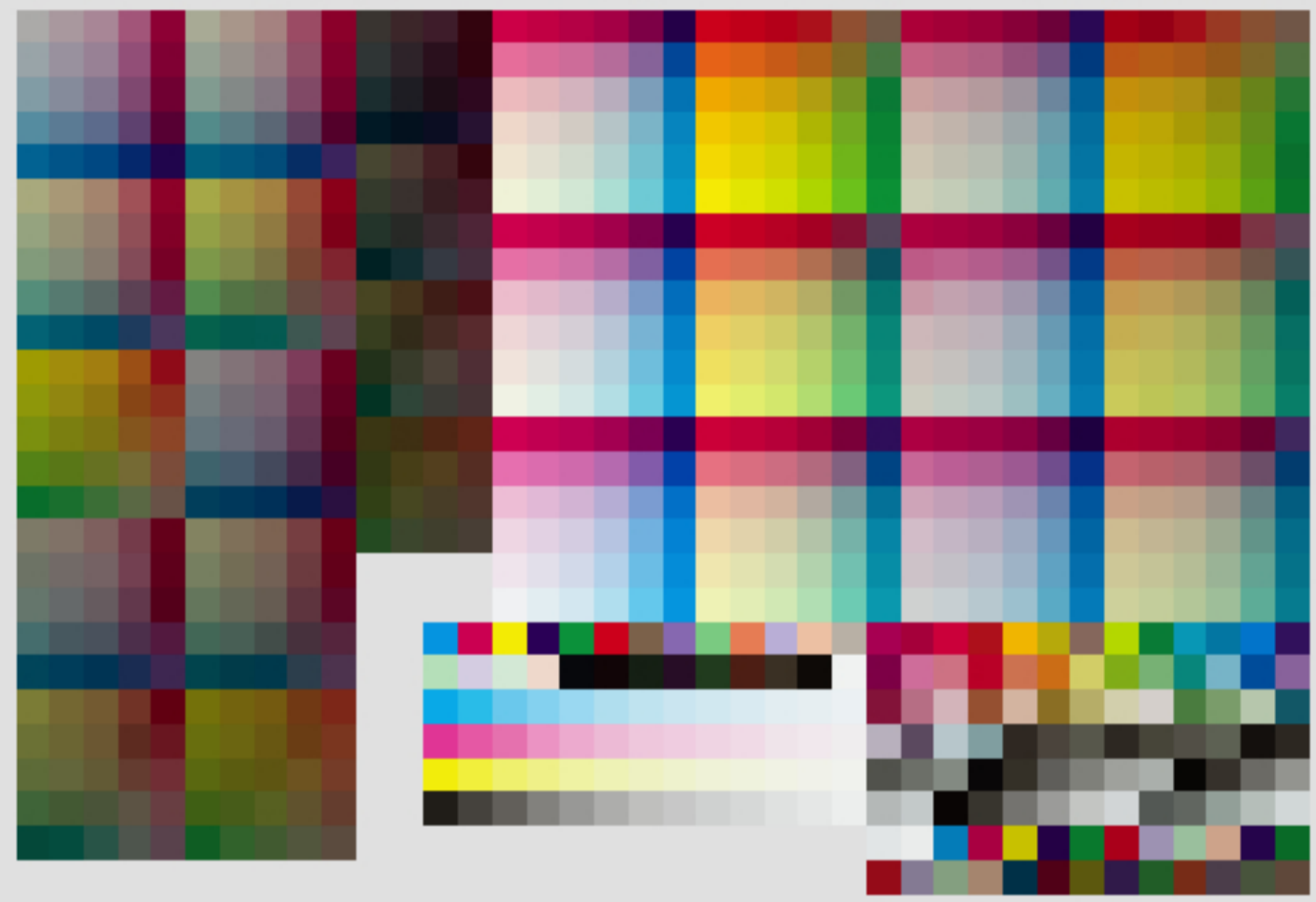
Generate

Test chart Generator

SK Intercoat.txt

Measurement Data | Optical density | Gradation curve | Dot Gain

spkt / 928 Patches



Additional information

Observer angle: 2°

Illumination: D50

Layout: ISO 12642

As measured...

ISO 12642

Export Lab...

- Open... Ctrl+O
- Save As... Ctrl+S
- Close Ctrl+W
- Import ICC Profile...
- Quit Ctrl+Q

Configuring

Device/Port

Calibrating

Monitor

Measuring

Chart

Spot

Calculating

Comparing

Averaging

Generate

Test chart Generator

Test Chart Measurement


Choose the type of test chart to measure:

Test Chart: ECI2002CMYK

Untitled

Measurement Data | Optical density | Gradation curve | Dot Gain

spkt / 1780 Patches



Additional information

Export Lab...

Configuring
 Device/Port
 Calibrating
 Monitor
 Measuring
 Chart
 Spot Calculating
 Comparing
 Averaging
 Generate
 Test chart Generator

Test Chart Measurement

Choose the type of test chart to measure:

Test Chart:
ECI2002CMY

Untitled

Save As...

Папка: Measurement Files

- Light Sources
- Linearization
- Monitor
- MultiColor
- Others
- Printer
- Scanner

Имя файла: Untitled

Тип файла: Text Files (*.txt *.text)

Сохранить

Отмена

Export Density...

Test Chart Measurement

- Configuring
- Device/Port
- Calibrating
- Monitor Measuring
- Chart
- Spot Calculating
- Comparing
- Averaging
- Generate
- Test chart Generator

Choose the type of test chart to use

Test Chart: ECI2002CMYK

Save As...

Папка: M...

- Недавние документы
- Рабочий стол
- Мои документы
- Мой компьютер
- Сетевое

ProfileMaker

File Edit Language Help

ProfileMaker 5.0 PROFESSIONAL

MONITOR CAMERA SCANNER **PRINTER** MULTICOLOR DEVICE LINK

Reference Data

ECI2002V CMYK.txt



Measurement Data

None



Profile Size

Large

Perceptual Rendering Intent

Neutral Gray

Gamut Mapping

LOGO Colorful

Separation...

GCR3-40-100-400

Viewing Light Source

D50

Correct for Optical Brightener

Calculate Profile

Start...

Batch

Export Density...



ProfileMaker

File Edit Language Help

MONITOR CAMERA SCANNER **PRINTER** MULTICOLOR DEVICE LINK

Reference Data

- ECI2002CMYK i1.txt
- ECI2002CMYK i1.txt**
- IT8.7-3 CMYK i1(A3).txt
- IT8.7-3 CMYK i1(A4).txt
- IT8.7-3 CMYK i1.txt
- TC2.83 RGB i1.txt
- TC3.5 CMYK i1(A3).txt
- TC3.5 CMYK i1(A4).txt
- TC9.18 RGB i1(A3).txt
- TC9.18 RGB i1(A4).txt
- TC9.18 RGB i1.txt

- ECI2002CMYK i1_i0.txt
- ECI2002CMYK i1_i0_1P.txt
- IT8.7-3 CMYK i1_i0.txt
- IT8.7-4 CMYK i1_i0.txt
- TC2.83 RGB i1_i0.txt
- TC3.5 CMYK i1_i0.txt
- TC9.18 RGB i1_i0.txt

- ECI2002CMYK iSis XL(A3).txt
- ECI2002CMYK iSis(A3).txt
- ECI2002CMYK iSis(A4).txt
- IT8.7-3CMYK iSis XL(A3).txt
- IT8.7-3CMYK iSis(A4).txt
- IT8.7-3CMYK iSis(Ltr).txt
- TC2.83 RGB iSis.txt
- TC3.5 CMYK iSis.txt
- TC9.18 RGB iSis XL(A3).txt
- TC9.18 RGB iSis(A4).txt
- TC9.18 RGB iSis(Ltr).txt

Profile Size

Large

Perceptual Rendering Intent

Neutral Gray

Gamut Mapping

LOGO Colorful

Separation...

GCR3-40-100-400

Viewing Light Source

D50

Correct for Optical Brightener

Calculate Profile

Start...

Batch

Navigator Info

Color Swatches Styles

R 0

G 0

B 0

History Actions

Layers Channels Paths

Test Chart Measurement

- Configuring
- Device/Port
- Calibrating
- Monitor
- Measuring
- Chart
- Spot
- Calculating
- Comparing
- Averaging
- Generate
- Test chart Generator

Test Chart Measurement

Choose the type of test chart

Test Chart: ECI2002CMYK

Save As...

Папка: M

- Недавние документы
- Рабочий стол
- Мои документы
- Мой компьютер
- Сетевое

ProfileMaker

File Edit Language Help

ProfileMaker 5.0 PROFESSIONAL

MONITOR CAMERA SCANNER **PRINTER** MULTICOLOR DEVICE LINK

Reference Data

ECI2002CMYK.it.txt



Measurement Data

None

- Open...
- Import ICC Profile...
- ColorEye XTH
- Eye-One iD
- Eye-One iSis
- Eye-One Pro
- iCColor
- SpectroEye
- Spectrolino
- SpectroMat
- SpectroScan
- SpectroScan T
- SPM
- Techkon CP300
- Techkon RS800
- Techkon SP810/820
- Viptronic Vipdens 2000
- X-Rite 528/530
- X-Rite 938/939
- X-Rite Digital Swatchbook
- X-Rite DTP41
- X-Rite DTP41 T
- X-Rite DTP51
- X-Rite DTP70
- ECI2002V CMYK_Sample.txt

Profile Size: Large

Perceptual Rendering Intent: Neutral Gray

Gamut Mapping: LOGO Colorful

Separation...

GCR3-40-100-400

Viewing Light Source: D50

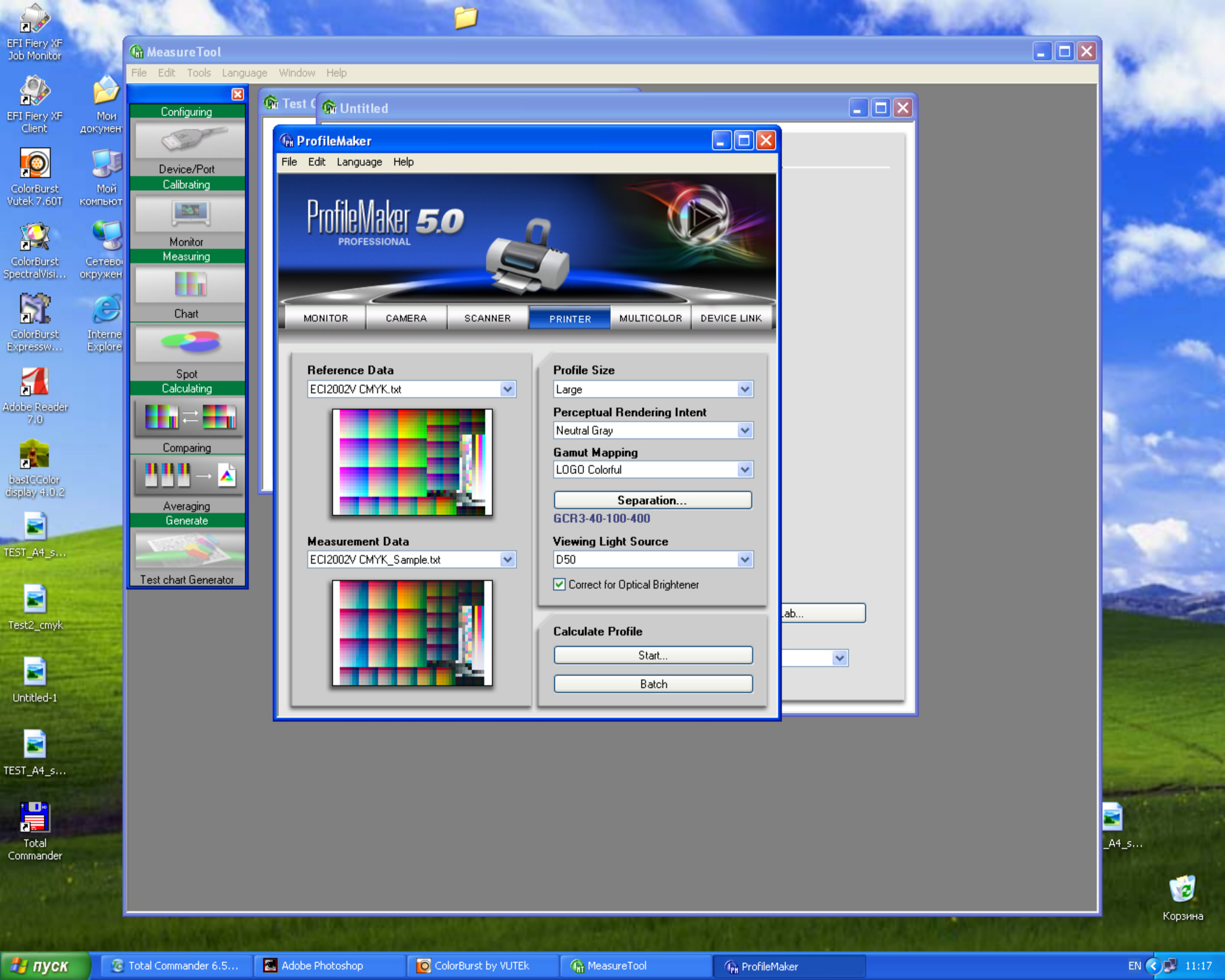
Correct for Optical Brightener

Calculate Profile

Start...

Batch

Export Density...



MeasureTool

File Edit Tools Language Window Help

Configuring

Device/Port

Calibrating

Monitor

Measuring

Chart

Spot

Calculating

Comparing

Averaging

Generate

Test chart Generator

Test C

Untitled

ProfileMaker

File Edit Language Help

ProfileMaker 5.0
PROFESSIONAL

MONITOR

CAMERA

SCANNER

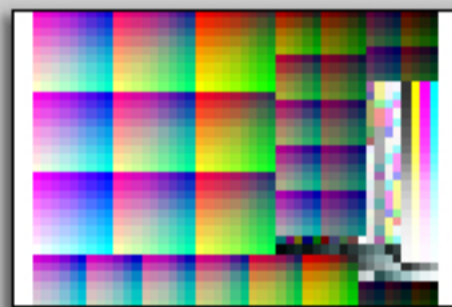
PRINTER

MULTICOLOR

DEVICE LINK

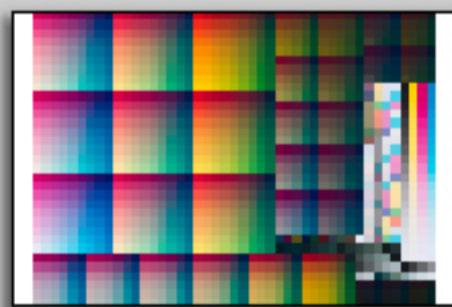
Reference Data

ECI2002V CMYK.txt



Measurement Data

ECI2002V CMYK_Sample.txt



Profile Size

Large

Perceptual Rendering Intent

Neutral Gray

Gamut Mapping

LOGO Colorful

Separation...

GCR3-40-100-400

Viewing Light Source

D50

Correct for Optical Brightener

Calculate Profile

Start...

Batch

lab...

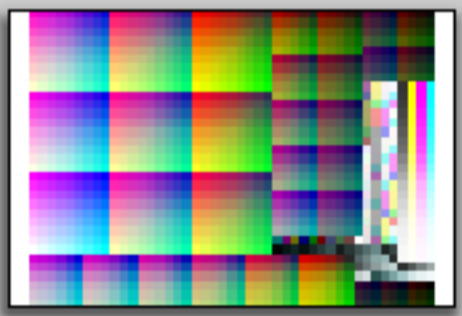


ProfileMaker
File Edit Language Help

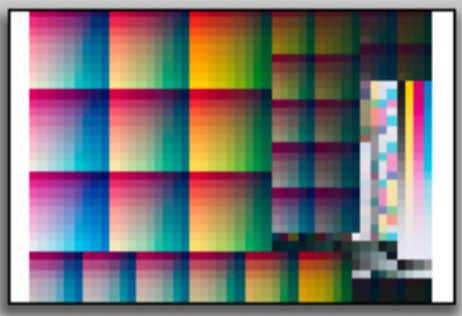
ProfileMaker 5.0 PROFESSIONAL

MONITOR CAMERA SCANNER **PRINTER** MULTICOLOR DEVICE LINK

Reference Data
ECI2002V CMYK_Sample.txt



Measurement Data
ECI2002V CMYK_Sample.txt



Profile Size
Large

Perceptual Rendering Intent
Neutral Gray

Gamut Mapping
LOGO Colorful

Separation...
GCR3-40-100-400

Viewing Light Source
D50


Correct for Optical Brightener

Calculate Profile
Start...
Batch

Navigator Info

Color Swatches Styles

R 0
G 0
B 0



History Actions

Layers **Channels** Paths



ProfileMaker
File Edit Language Help

Separation

Predefined: Custom
Separation: GCR3

Black Max: 100, CMYK Max: 400

Black Start: 0 to 90 (set to 40)

Define Black Point: C: 74, M: 90, Y: 92, K: 98. Neutralize button.

Black Width: min 100, max. Includes before/after image comparison.

OK Cancel

Navigator Info

Color Swatches Styles

R: 0, G: 0, B: 0

History Actions

Layers **Channels** Paths



ProfileMaker
File Edit Language Help

Separation

Predefined: Custom
Separation: GCR2

Black Max CMYK Max

Black Start: 0 0 90

100 400
0 100
334

Define Black Point: C 86 M 81 Y 72 K 95 Neutralize

Black Width: min 50 max

OK Cancel

Navigator Info

Color Swatches Styles

R 255
G 0
B 0

History Actions

Layers Channels Paths



ProfileMaker
File Edit Language Help

Save ICC profile...

Папка: color

3360_SK_4c_320	ISOwebcoated	stdpyccd
3360_SK_4c_380	JapanStandard	USSheetfedCoated
AdobeRGB1998	kodak_dc	USSheetfedUncoated
AppleRGB	NTSC1953	USWebCoatedSWOP
CIERGB	PAL_SECAM	USWebUncoated
ColorMatchRGB	pcd4050e	WideGamutRGB
DISPLAY1_1	pcd4050k	
DTMF93K	pcdcnycc	
EuroscaleCoated	pcdekycc	
EuroscaleUncoated	pcdkoycc	
is330	Photoshop4DefaultCMYK	
ISOcoated_v2_300_eci	Photoshop5DefaultCMYK	
ISOcoated_v2_eci	SC_paper_eci	
ISOuncoated	SMPTE-C	
ISOuncoatedyellowish	sRGB Color Space Profile	

Имя файла:

Тип файла: ICC profiles (*.icc *.icm)

Сохранить Отмена

Correct for Optical Brightener

Calculate Profile

Start...
Batch

Navigator Info

Color Swatches Styles

R

G

B

History Actions

Layers Channels Paths



Save ICC profile

Папка: NEW

- Недавние документы
- Рабочий стол
- Мои документы
- Мой компьютер
- Диск 3,5 (A:)
- SYSTEM (C:)
 - CBVutek 7.60T
 - Profile
 - Output
 - 3360
 - NEW**
- DVD-дисковод (D:)
- Сетевое окружение
- EFI
- Measure From ICC

Имя файла: Сохранить

Тип файла: ICC profiles (*.icc *.icm) Отмена

Calculate Profile

Start...

Batch

Navigator Info

Color Swatches Styles

R 255

G 0

B 0

History Actions

Layers **Channels** Paths



ProfileMaker
File Edit Language Help

ProfileMaker 5.0 PROFESSIONAL

MONITOR CAMERA SCANNER **PRINTER** MULTICOLOR DEVICE LINK

Reference Data
SK Intercoat.txt



Profile Size
Large

Perceptual Rendering Intent
Neutral Gray

Gamut Mapping
LOGO Colorful

Separation...

GCR2-0-50-334

Measurement Data
SK Intercoat.txt

Viewing Light Source
D50

Batch

- ASUS
- Автозагрузка
- Игры
- Стандартные
- Internet Explorer
- Outlook Express
- Windows Messenger
- Windows Movie Maker
- Проигрыватель Windows Media
- Удаленный помощник
- EFI
- GretagMacbeth
- ColorBurst_vutek
- UltraVue4
- WinRAR
- Adobe Reader 7.0
- basICColor display 4.0
- Adobe
- NEC DISPLAY SOLUTIONS
- Total Commander
- AkelPad

- ProfileMaker Pro 5.0.8
 - ColorPicker
 - MeasureTool
 - ProfileEditor
 - ProfileMaker
 - ProfileMaker

Размещение: C:\Program Files\GretagMacbeth\ProfileMaker Professional 5.0.8

Navigator Info

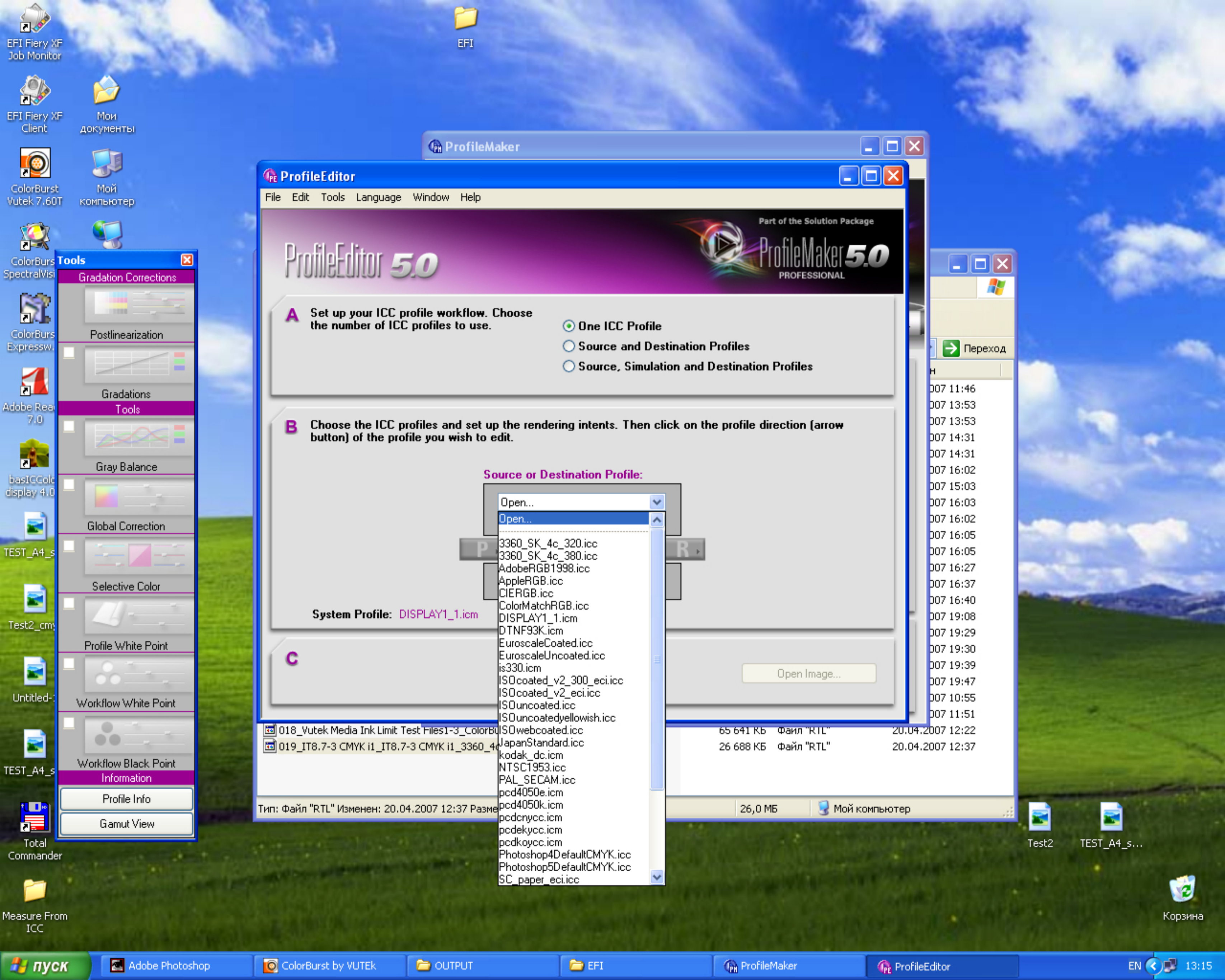
Color Swatches Styles

R 255
G 0
B 0

History Actions

Layers **Channels** Paths

- Windows Update
- Активация Windows
- Выбор программ по умолчанию
- Каталог Windows
- Программы
- Документы
- Настройка
- Найти
- Справка и поддержка
- Выполнить...
- Завершение работы...



ProfileMaker

ProfileEditor

File Edit Tools Language Window Help

ProfileEditor 5.0

Part of the Solution Package
ProfileMaker 5.0
PROFESSIONAL

A Set up your ICC profile workflow. Choose the number of ICC profiles to use.

- One ICC Profile
- Source and Destination Profiles
- Source, Simulation and Destination Profiles

B Choose the ICC profiles and set up the rendering intents. Then click on the profile direction (arrow button) of the profile you wish to edit.

Source or Destination Profile:

- Open...
- Open...
- 3360_SK_4c_320.icc
- 3360_SK_4c_380.icc
- AdobeRGB1998.icc
- AppleRGB.icc
- CIERGB.icc
- ColorMatchRGB.icc
- DISPLAY1_1.icm
- DTNF93K.icm
- EuroscaleCoated.icc
- EuroscaleUncoated.icc
- is330.icm
- ISOcoated_v2_300_eci.icc
- ISOcoated_v2_eci.icc
- ISOuncoated.icc
- ISOuncoatedyellowish.icc
- ISOwebcoated.icc
- JapanStandard.icc
- kodak_dc.icm
- NTSC1953.icc
- PAL_SECAM.icc
- pcd4050e.icm
- pcd4050k.icm
- pcdcnycc.icm
- pcdekycc.icm
- pcdkoycc.icm
- Photoshop4DefaultCMYK.icc
- Photoshop5DefaultCMYK.icc
- SC_paper_eci.icc

System Profile: DISPLAY1_1.icm

Open Image...

- 018_Vutek Media Ink Limit Test Files1-3_ColorB...
- 019_IT8.7-3 CMYK i1_IT8.7-3 CMYK i1_3360_4...

Тип: Файл "RTL" Изменен: 20.04.2007 12:37 Разме...

65 641 КБ	Файл "RTL"	20.04.2007 12:22
26 688 КБ	Файл "RTL"	20.04.2007 12:37

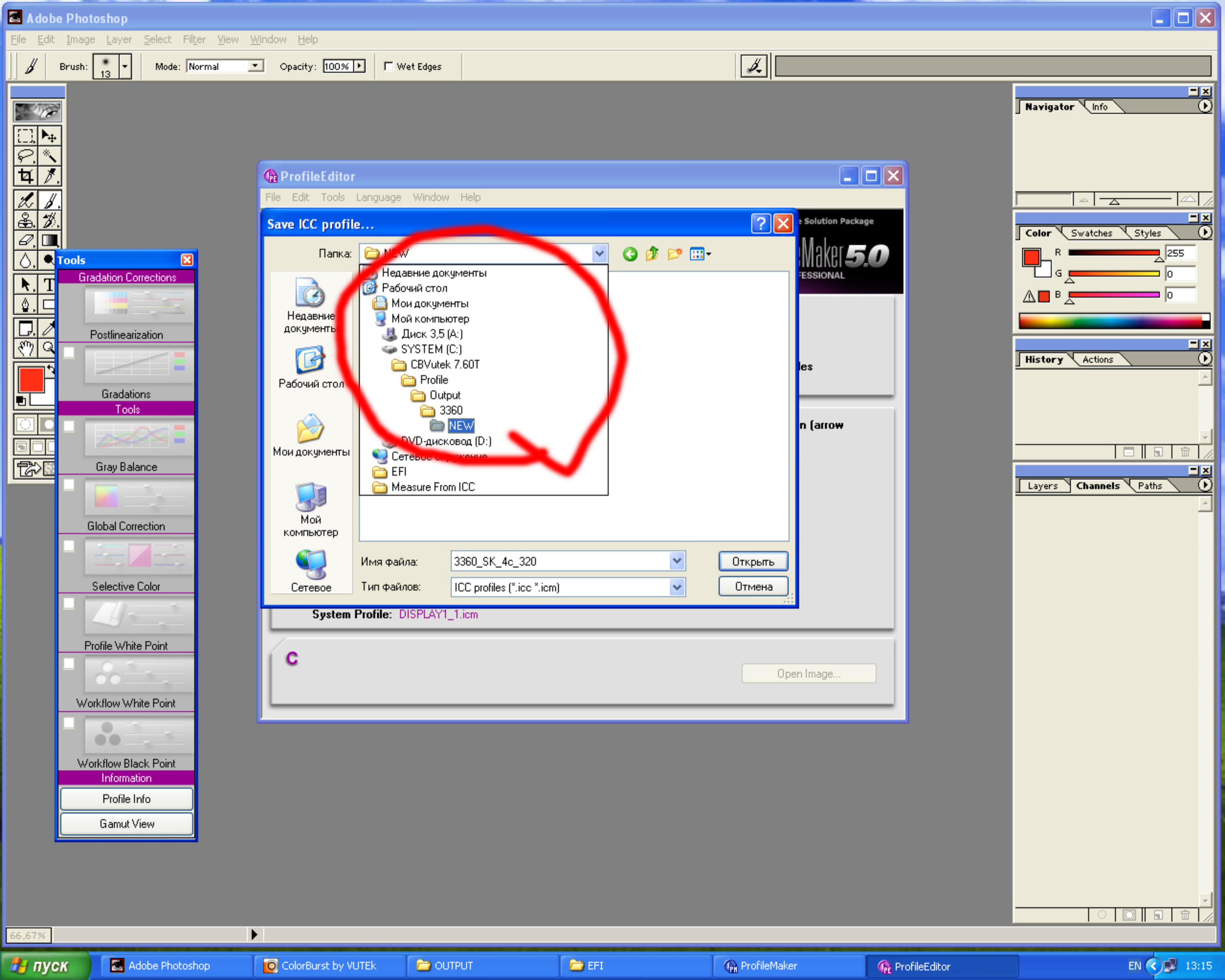
26,0 МБ Мой компьютер

Tools

- Gradation Corrections
- Postlinearization
- Gradations
- Tools
- Gray Balance
- Global Correction
- Selective Color
- Profile White Point
- Workflow White Point
- Workflow Black Point
- Information
- Profile Info
- Gamut View

Переход

007 11:46
007 13:53
007 13:53
007 14:31
007 14:31
007 16:02
007 15:03
007 16:03
007 16:02
007 16:05
007 16:05
007 16:27
007 16:37
007 16:40
007 19:08
007 19:29
007 19:30
007 19:39
007 19:47
007 10:55
007 11:51



ProfileEditor

File Edit Tools Language Window Help

Save ICC profile...

Панка: C:\NEW

- Недавние документы
- Рабочий стол
- Мои документы
- Мой компьютер
- Диск 3,5 (A:)
- SYSTEM (C:)
 - CBVutek 7.60T
 - Profile
 - Output
 - 3360
 - NEW
 - DVD-дисковод (D:)
 - Сетевое окружение
 - EFI
 - Measure From ICC

Имя файла: 3360_SK_4c_320

Тип файлов: ICC profiles (*.icc *.icm)

Открыть

Отмена

System Profile: DISPLAY1_1.icm

Open Image...

Tools

- Gradation Corrections
- Postlinearization
- Gradations
- Tools
- Gray Balance
- Global Correction
- Selective Color
- Profile White Point
- Workflow White Point
- Workflow Black Point
- Information
- Profile Info
- Gamut View

Navigator Info

Color Swatches Styles

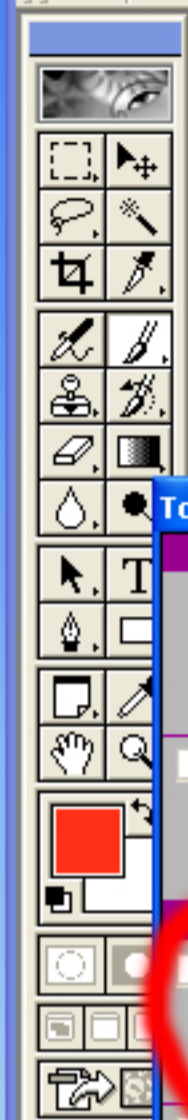
R 255

G 0

B 0

History Actions

Layers Channels Paths



Tools

- Gradation Corrections
- Postlinearization
- Reductions
- Tools**
- Gray Balance
- Global Correction
- Selective Color
- Profile White Point
- Workflow White Point
- Workflow Black Point
- Information
- Profile Info
- Gamut View

ProfileEditor

File Edit Tools Language Window Help

Part of the Solution Package
ProfileMaker 5.0
PROFESSIONAL

A Set up your ICC profile workflow. Choose the number of ICC profiles to use.

- One ICC Profile
- Source and Destination Profiles
- Source, Simulation and Destination Profiles

B Choose the ICC profiles and set up the rendering intents. Then click on the profile direction (arrow button) of the profile you wish to edit.

Source or Destination Profile:
3360 4c Intercoat 334 GCR2.icc

Printer

P CMYK LAB **R**
LAB CMYK

System Profile: DISPLAY1_1.icm

C Choose an image in the Lab color space to evaluate your edits.

Open Image...

Navigator Info

Color Swatches Styles

R 255
G 0
B 0

History Actions

Layers **Channels** Paths

- Printer Options ...
- Multipage Options ...
- Layout Options ...
- Output Options ...
- PostScript Options ...
- ICC Profile Options ...**
- Color Adjustments ...
- Linearization Options ...
- Ink Balance ...
- Spot Color Definitions ...
- Tiling Options ...
- Font Maintenance ...
- Miscellaneous ...

Messages

Creating RTL file
 Elapsed Time: 00:00:00.4
018_Vutek Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL
 Fri 20-Apr-07 12:22:11
 Sending to printer
RTL file: c:\output\018_vutek media ink limit test files1-3_colorburst ink limit 200-400_3360_4c.rtl
 Elapsed Time: 00:00:02.4

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\IT8.7-3 CMYK i1.tif
 Fri 20-Apr-07 12:36:39

ICC Profile Options

General Input Profiles Output Profiles Simulation Profiles Default Paths

Define color management controls

- Enable ICC profile color management
- Print lin target. Turn off ICC color correction for next print only!
- Cancel print if output profile is missing or in error
- Create color corrected TIFF/CT
- Use embedded profiles, when available, in color correction process
- Enable AutoSpot for optimized PANTONE® colors
- Handle preblended colors
- Include media tint for white/transparent areas. (Only use with Absolute Colorimetric).

Grey vectors and images

- Inhibit correction! Grey (image & vector) and pure K (vector only) becomes black channel. Use grey input profile (image & vector) when available. Otherwise:
 - Treat grey as RGB. Use RGB input profile.
 - Treat grey as CMYK. Use CMYK input profile.
 - Treat grey as black. Inhibit ICC correction! Grey becomes black channel.

ColorTrack

ColorTrack attempts to inhibit new CMY colors generated during correction.

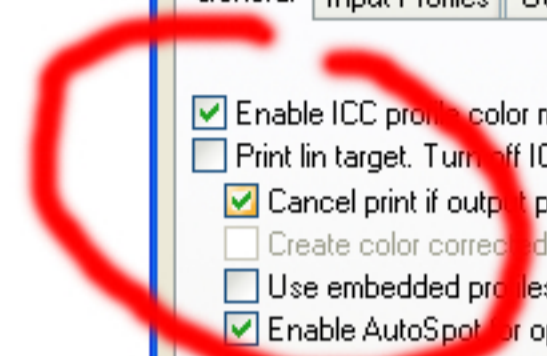
- Enable ColorTrack

Thresholds: C: % M: % Y: % K: %

- Use ColorTrack only when the following pure colors are present

<input checked="" type="checkbox"/> Cyan	<input checked="" type="checkbox"/> Magenta	<input checked="" type="checkbox"/> Yellow
<input checked="" type="checkbox"/> Red (M + Y)	<input checked="" type="checkbox"/> Green (C + Y)	<input checked="" type="checkbox"/> Blue (C + M)

OK Отмена Справка



Messages

Creating RTL file
Elapsed Time: 00:00:00.4
018_Vutek Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL
Fri 20-Apr-07 12:22:11
Sending to printer
RTL file: c:\output\018_vutek media ink limit test files1-3_colorburst ink limit 200-400_3360_4c.rtl
Elapsed Time: 00:00:02.4

C:\CBVutek 7.60\Profiling Tools & Docs\Linearization and Profiling Targets\IT8.7-3 CMYK i1.tif
Fri 20-Apr-07 12:36:39

ICC Profile Options

General Input Profiles Output Profiles Simulation Profiles Default Paths

Define each input profile according to the color type that it is intended to manage.

Color type	Profile name	Rendering Intent
CMYK vector:	ISOcoated_v2_eci.icc ISO Coated v2 (ECI)	Relative Colorimetric
		Find On/Off
CMYK image:	ISOcoated_v2_eci.icc ISO Coated v2 (ECI)	Perceptual
		Find On/Off
RGB vector:	ColorMatchRGB.icc ColorMatch RGB	Perceptual
		Find On/Off
RGB image:	ColorMatchRGB.icc ColorMatch RGB	Perceptual
		Find On/Off
Grey vector:		Perceptual
		Find On/Off
Grey image:		Perceptual
		Find On/Off

OK Отмена Справка

Messages

Creating RTL file
Elapsed Time: 00:00:00.4
018_Vutek Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL
Fri 20-Apr-07 12:22:11
Sending to printer
RTL file: c:\output\018_vutek media ink limit test files1-3_colorburst ink limit 200-400_3360_4c.rtl
Elapsed Time: 00:00:02.4

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\IT8.7-3 CMYK i1.tif
Fri 20-Apr-07 12:36:39

ICC Profile Options

Define each output profile according to the number of inks it is intended to manage.

Color type	Profile name	Find	On/Off
CMYK	3360 4c Intercoat 334 GCR2.icc	Find	On/Off
	3360 4c Intercoat 334 GCR2		
RGB	RGB.icc	Find	On/Off
	ColorMatch RGB		
6/7/8 Color		Find	On/Off

Rendering Intent

Display monitor: RGB.icc (ColorMatch RGB) Perceptual [v] Find On/Off

Stand-alone output profiles
 Define the rendering intent to use with stand-alone output profiles.
 Stand-alone profiles are used with non-standard, e.g. L*a*b*, input colors.

Perceptual [v]

OK Отмена Справка

Messages

Creating RTL file
 Elapsed Time: 00:00:00.4
018_Vutek Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL
 Fri 20-Apr-07 12:22:11
 Sending to printer
RTL file: c:\output\018_vutek media ink limit test files1-3_colorburst ink limit 200-400_3360_4c.rtl
 Elapsed Time: 00:00:02.4

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\IT8.7-3 CMYK i1.tif
 Fri 20-Apr-07 12:36:39

ICC Profile Options

General Input Profiles Output Profiles **Simulation Profiles** Default Paths

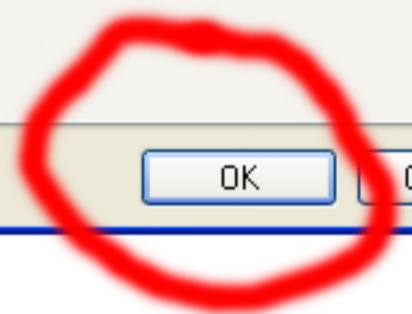
Simulation, or proofing, profiles are used to simulate output to one printer on another printer.
Select a printer profile to simulate output to that printer

Simulate output to another printer

Profile name: Rendering Intent: Perceptual

Use L*a*b* to L*a*b* profile for device matching

Profile name: Rendering Intent: Perceptual



Messages

Creating RTL file
Elapsed Time: 00:00:00.4
018_Vutek Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL
Fri 20-Apr-07 12:22:11
Sending to printer
RTL file: c:\output\018_vutek media ink limit test files1-3_colorburst ink limit 200-400_3360_4c.rtl
Elapsed Time: 00:00:02.4

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\IT8.7-3 CMYK i1.tif
Fri 20-Apr-07 12:36:39

- Load ...
- Save
- Save As ...

Messages

Creating RTL file
 Elapsed Time: 00:00:00.4
018_Vutek Media Ink Limit Test Files1-3_ColorBurst Ink Limit 200-400_3360_4c.RTL
 Fri 20-Apr-07 12:22:11
 Sending to printer
RTL file: c:\output\018_vutek media ink limit test files1-3_colorburst ink limit 200-400_3360_4c.rtl
 Elapsed Time: 00:00:02.4

C:\CBVutek 7.60T\Profiling Tools & Docs\Linearization and Profiling Targets\IT8.7-3 CMYK i1.tif
 Fri 20-Apr-07 12:36:39

Linearization On | Ink Limiting On | ICC Correction On | Ink Balancing Off | Cut Marks Off | VUTEk 3360 Series, 4 color, 363x363 | 69.5 GB Free