

JARGY CO., LTD.

Test Report

Model : CBL-HFPD3igMBS-3m
Camera Brand Name : Point Grey

Ver : 1.0

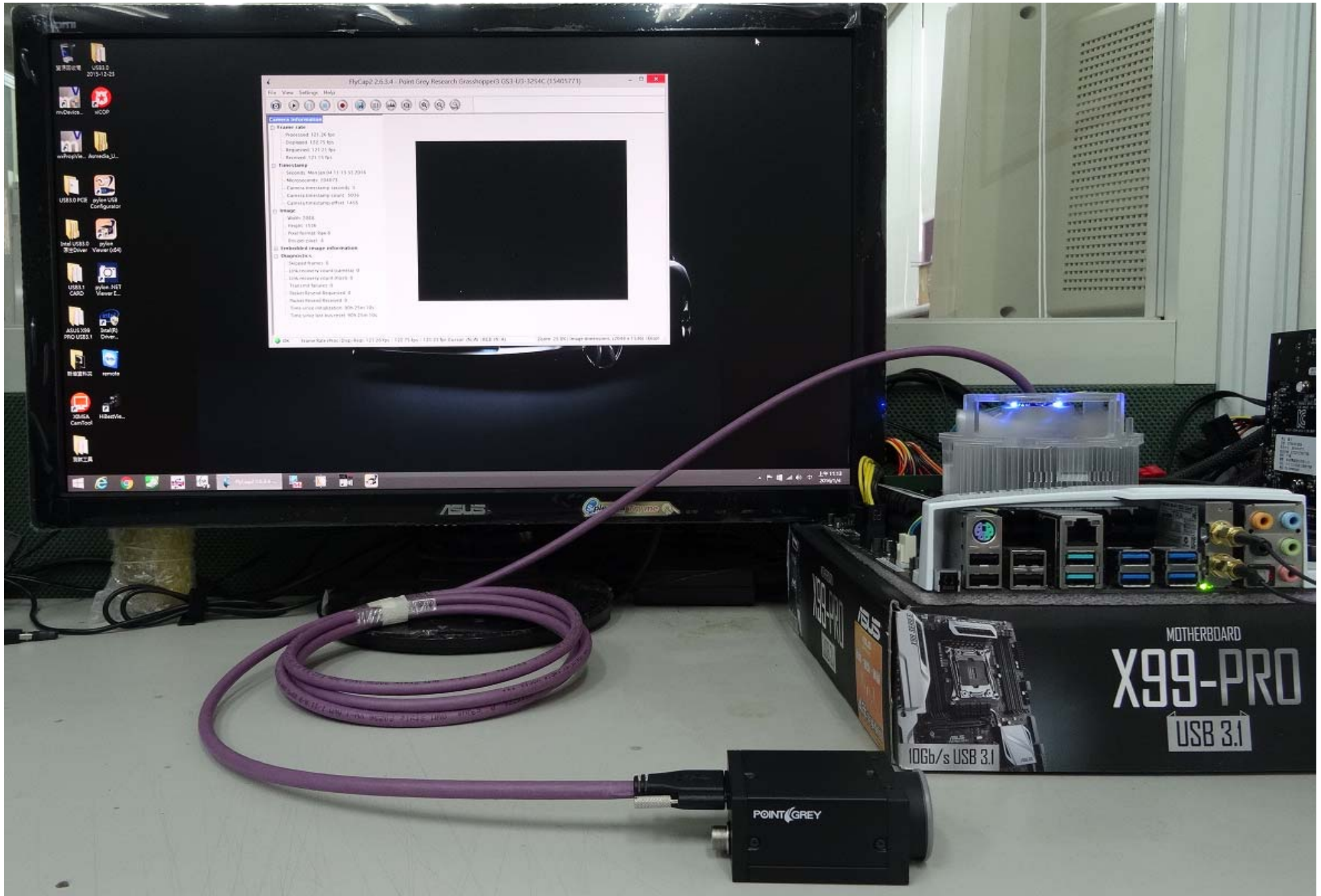
Date : 2016/1/4

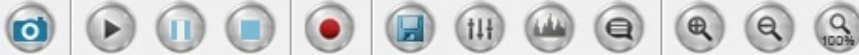
Test Platform

Type	PC		
Model	ASUS X99-PRO/USB3.1		
OS	Windows 8.1 Pro 64-bit		
CPU	Intel Haswell-E i7-5960X		
HDD	SATA III 500GB		
RAM	DDR4 8GB		
USB 3.0	PCH 4 Ports(Intel X99 Native)		

Tested Camera : GS3-U3-32S4C-C

Tested time : 90h





Camera Information

Frame rate

... Processed: 121.18 fps
... Displayed: 121.22 fps
... Requested: 121.21 fps
... Received: 121.16 fps

Timestamp

... Seconds: Mon Jan 04 11:13:37 2016
... Microseconds: 710399
... Camera timestamp seconds: 8
... Camera timestamp count: 1089
... Camera timestamp offset: 1410

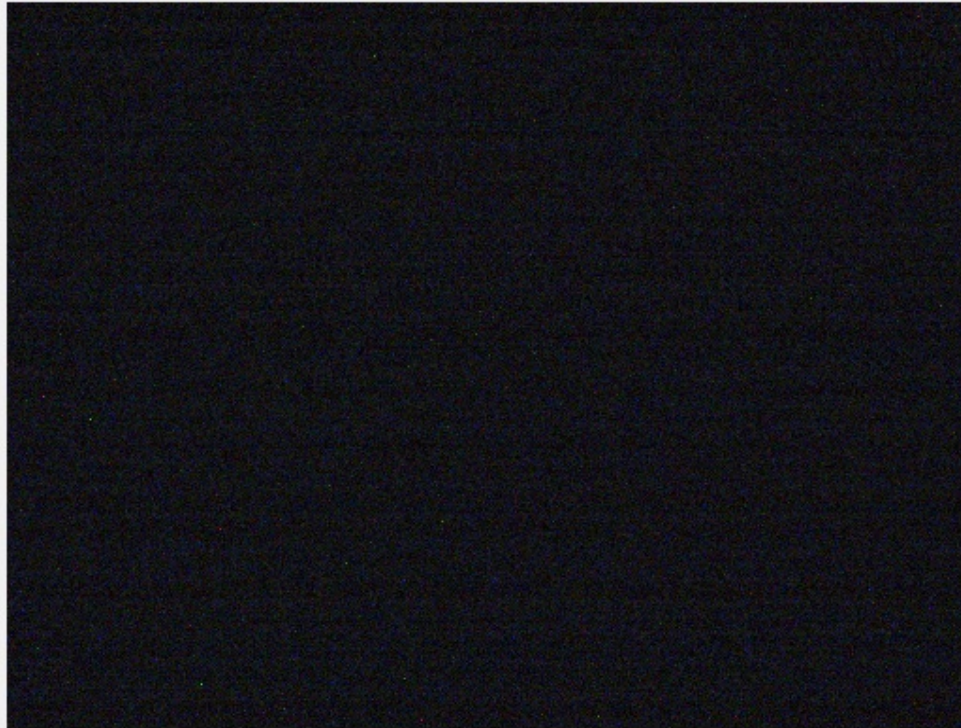
Image

... Width: 2048
... Height: 1536
... Pixel format: Raw 8
... Bits per pixel: 8

Embedded image information

Diagnostics

... Skipped frames: 0
... Link recovery count (camera): 0
... Link recovery count (host): 0
... Transmit failures: 0
... Packet Resend Requested: 0
... Packet Resend Received: 0
... Time since initialization: 90h 25m 15s
... Time since last bus reset: 90h 25m 15s



JARGY CO., LTD.

Test Report

Model : CBL-HFD3igMBS-5m
Camera Brand Name : Point Grey

Ver : 1.0

Date : 2016/2/25

Test Platform

Type NB		
Model MAC		
OS Windows 10 Pro 64-bit		
CPU Intel Core i7-4770HQ		
HDD SATA III SSD 256GB		
RAM DDR3 16GB		
USB 3.0 PCH 2 Ports(Intel Z87 Native)		

Tested Camera : GS3-U3-32S4C-C

Tested time : 72h



n = total 2

CBL-203C-

for sufficien

h an externa

-203C-20m.

Sharing CD/DVD/BD dr



File Transfer

/Write CD, DVD, or Blu-ray from the netbook or tablet rming without a CD/DVD/ive via this cable

bios inst from com via l
inst from com via l
OS let PC
BD driv

FlyCap2 2.8.3.1 - Point Grey Research Grasshopper3 (GS3-U3-32S4C 15405771)

File View Settings Help

Camera Information

- [-] **Frame rate**
 - Processed: 120.49 fps
 - Displayed: 117.35 fps
 - Requested: 121.21 fps
 - Received: 121.15 fps
- [-] **Timestamp**
 - Seconds: Thu Feb 25 10:55:21 2016
 - Microseconds: 666394
 - Camera timestamp seconds: 10
 - Camera timestamp count: 4247
 - Camera timestamp offset: 1094
- [-] **Image**
 - Width: 2048
 - Height: 1536
 - Pixel format: Raw 8
 - Bits per pixel: 8
- [+] **Embedded image information**
- [-] **Diagnostics**
 - Skipped frames: 0
 - Link recovery count (camera): 0
 - Link recovery count (host): 0
 - Transmit failures: 0
 - Packet Resend Requested: 0
 - Packet Resend Received: 0
 - Time since initialization: 72h 36m 22s
 - Time since last bus reset: 72h 36m 22s

OK | Frame Rate (Proc/Disp/Req): 120.49 fps / 117.35 fps / 121.21 fps | Cursor: (N/A) | RGB: (N/A) | Zoom: 100.0% | Image dimensions: (2048 x 1536) | Display dimension

JARGY CO., LTD.

Test Report

Model : CBL-HFD3igMBS-7m
Camera Brand Name : Point Grey

Ver : 1.0

Date : 2016/3/17

Test Platform

Type NB		
Model MAC		
OS Windows 10 Pro 64-bit		
CPU Intel Core i7-4770HQ		
HDD SATA III SSD 256GB		
RAM DDR3 16GB		
USB 3.0 PCH 2 Ports(Intel Z87 Native)		

Tested Camera : GS3-U3-32S4C-C

Tested time : 72h





Camera Information

Frame rate

- Processed: 123.62 fps
- Displayed: 124.89 fps
- Requested: 121.21 fps
- Received: 121.15 fps

Timestamp

- Seconds: Thu Mar 17 13:58:26 2017
- Microseconds: 402628
- Camera timestamp seconds: 90
- Camera timestamp count: 2426
- Camera timestamp offset: 2740

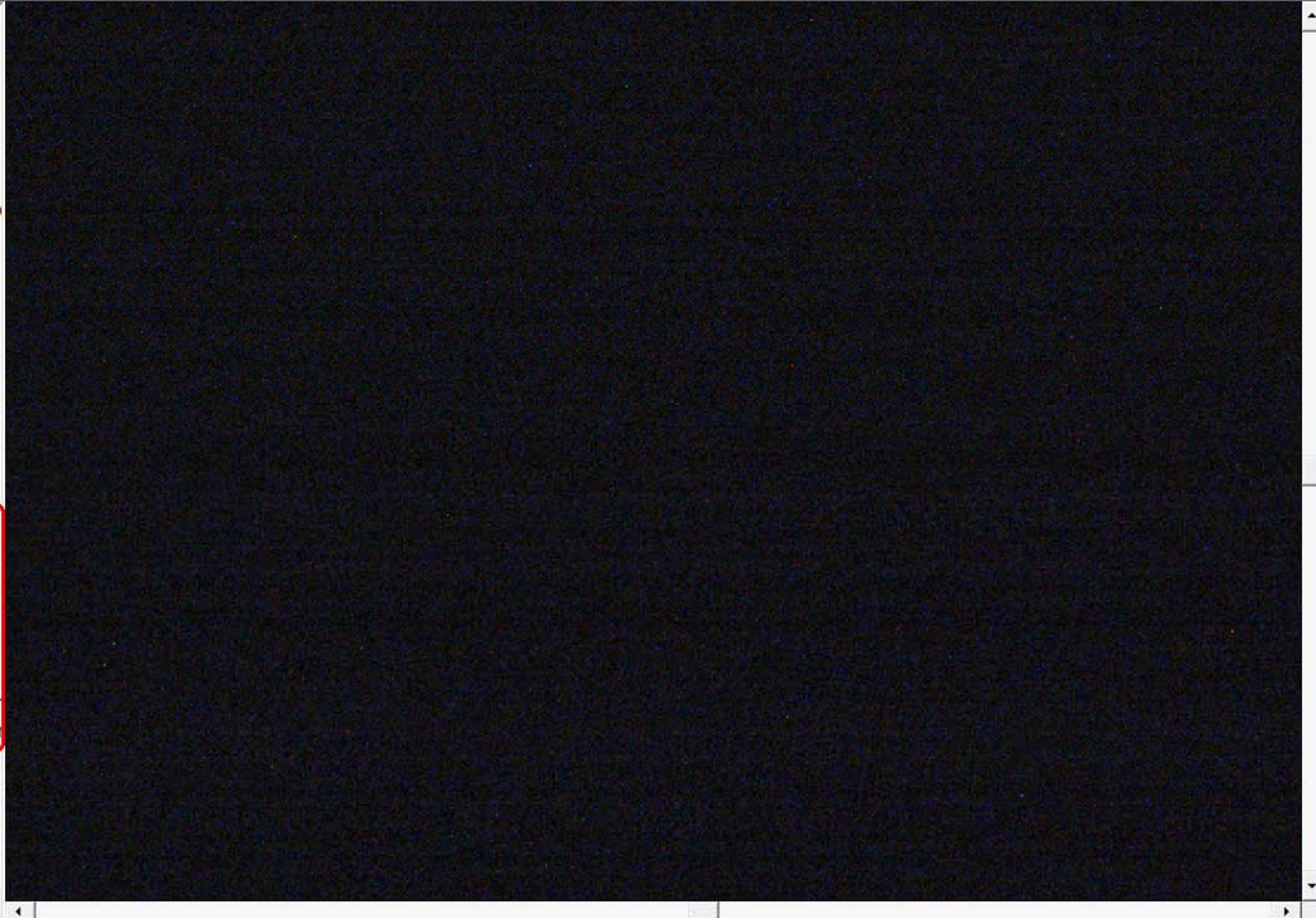
Image

- Width: 2048
- Height: 1536
- Pixel format: Raw 8
- Bits per pixel: 8

Embedded image information

Diagnostics

- Skipped frames: 0
- Link recovery count (camera): 0
- Link recovery count (host): 0
- Transmit failures: 0
- Packet Resend Requested: 0
- Packet Resend Received: 0
- Time since initialization: 72h 3m 12s
- Time since last bus reset: 72h 3m 12s



JARGY CO., LTD.

Test Report

Model : CBL-HFD3igMBS-8m
Camera Brand Name : Point Grey

Ver : 1.0

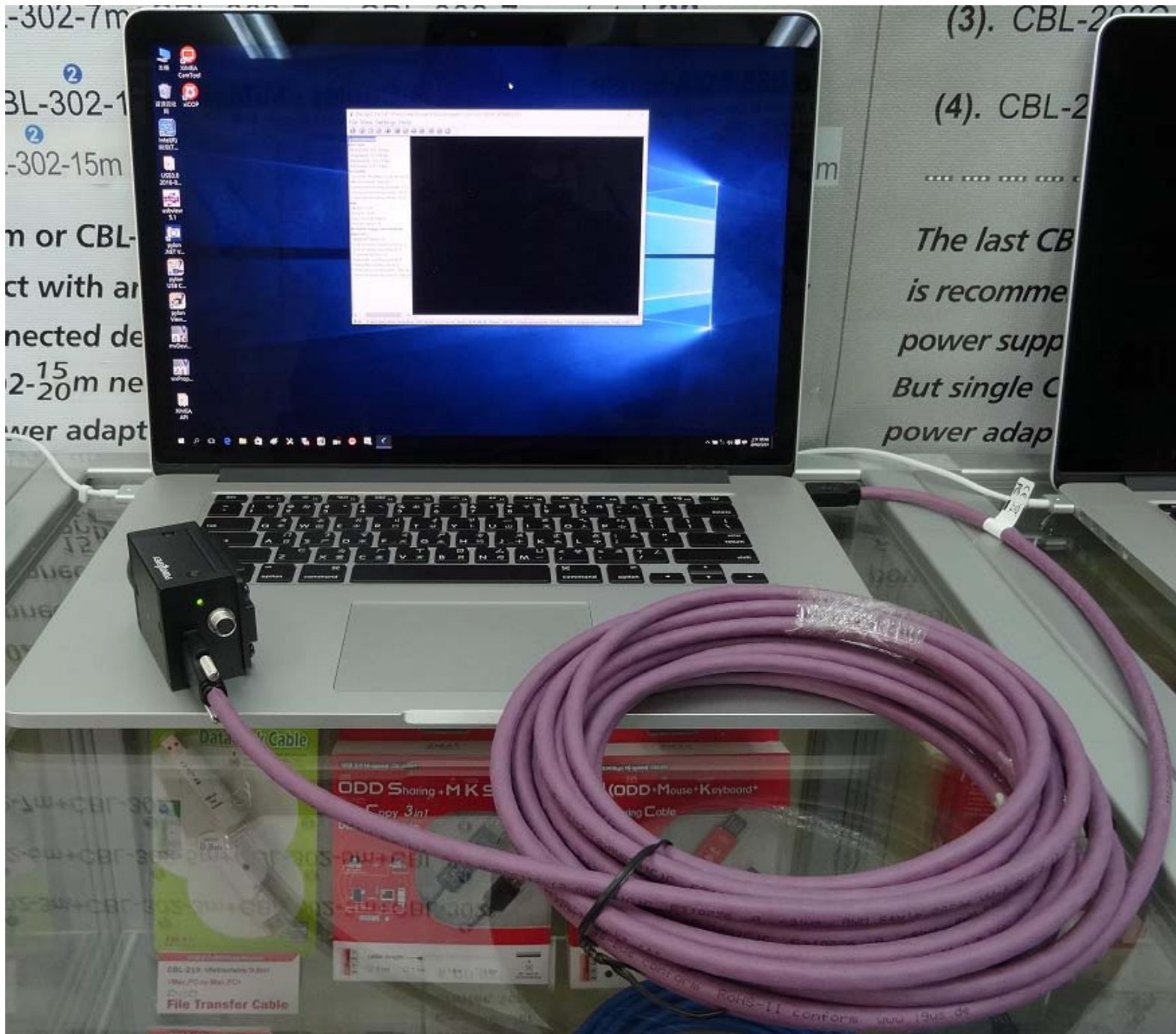
Date : 2016/3/31

Test Platform

Type NB		
Model MAC		
OS Windows 10 Pro 64-bit		
CPU Intel Core i7-4770HQ		
HDD SATA III SSD 256GB		
RAM DDR3 16GB		
USB 3.0 PCH 2 Ports(Intel Z87 Native)		

Tested Camera : GS3-U3-32S4C-C

Tested time : 72h





Information

Frame rate

Processed: 121.22 fps
Displayed: 121.68 fps
Requested: 121.21 fps
Received: 121.15 fps

Timestamp

- Seconds: Thu Mar 31 08:46:38 20
- Microseconds: 182860
- Camera timestamp seconds: 126
- Camera timestamp count: 6426
- Camera timestamp offset: 1041

Image

- Width: 2048
- Height: 1536
- Pixel format: Raw 8
- Bits per pixel: 8

Embedded image information

Diagnostics

Skipped frames: 0
Link recovery count (camera): 0
Link recovery count (host): 0
Transmit failures: 0
Packet Resend Requested: 0
Packet Resend Received: 0
Time since initialization: 72h 4m
Time since last bus reset: 72h 4m

