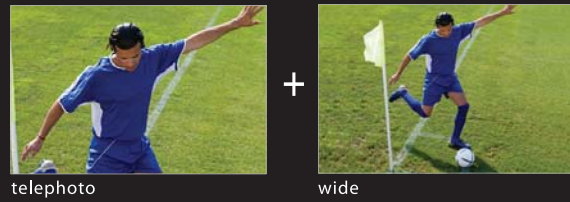


**FUTURE POSSIBILITIES**

FinePix Real 3D System is also paving the way for new possibilities in 2D photo enjoyment.

**Simultaneous Dual-Image Shooting: Telephoto +Wide Angle**

By using a different setting for each of the 2 lenses, you can simultaneously capture 2 images of the same scene, each with a different view angle/zoom setting.



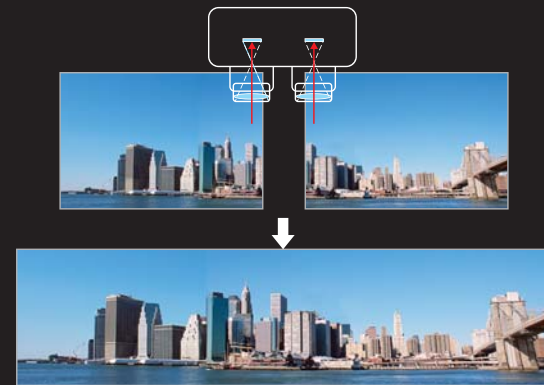
**Simultaneous Dual-Image Shooting: Multi-Expression**

By using a different setting for each of the 2 lenses, you can capture the same scene at the same moment with different color tonality (e.g. standard or simulated Fujichrome) or at different exposure levels.



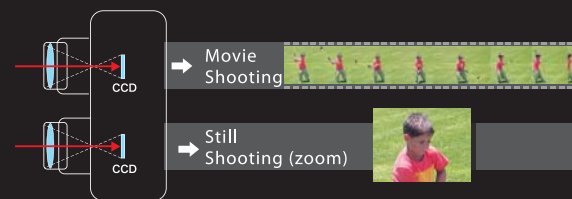
**Ultra-Wide Panorama Shooting**

Images taken by simultaneously shooting the left and right side of wide landscape can be automatically "stitched" together to form an ultra-wide panorama photo.



**Movie-Still Simultaneous Shooting**

Any time while shooting video, you can snap a high-resolution still. Also because the video is independent, you can shoot the still photo with a different view angle/zoom setting.



©Sample photos in this catalog are simulated images.

**FINEPIX**



www.fujifilm.com

**FUJIFILM**

Technological Development



FUJIFILM  
**FINEPIX REAL 3D**



FinePix. More than you imagined.

# 3D SHOOTING!

3D PHOTO & MOVIE CAMERA



# 3D WATCHING!

3D VIEWER



## Newly Developed 3D Digital Real Image System "FUJIFILM FinePix Real 3D System"

### 3D PHOTO & MOVIE CAMERA TECHNOLOGY

#### RP(Real Photo)Processor 3D

The newly developed image processor "RP(Real Photo) Processor 3D" synchronizes shooting information taken in with the compound lens and 2 CCDs within the camera. Then by instantaneously blending the information into a single image, it realizes shooting of 3-dimensional still images and movies.



RP Processor 3D

- Built-in 3D auto determines optimal conditions from 2 imaging systems. Simply pressing the shutter button enables 3D image shooting with left-right equality for focal point, brightness, color, etc.
- Built-in synchro-control system for 2 imaging systems. 0.001-second precision shutter synchro-control and movie synchronization at 60-frame units. Clips at exactly the same time, both left and right.
- As an optional function, simultaneous shooting of 2 photos with differing conditions is also possible.
- Also continues high sensitivity and high quality of conventional 2D RP Processor.

#### FinePix Real 3D Lens System

- 2 high-quality Fujinon lenses built in.
- By reducing the unevenness in left and right images, achieves a high-quality 3D image.

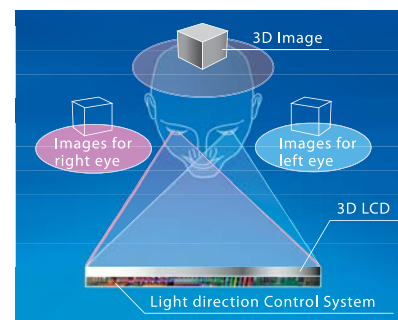


Tentative Design

### 3D VIEWER TECHNOLOGY

#### 3D LCD System

- A newly developed "light direction control module" in the back of the LCD controls light to right eye and left eye direction.
- This light direction control system enables easy and high quality 3D viewing without special 3D glasses.

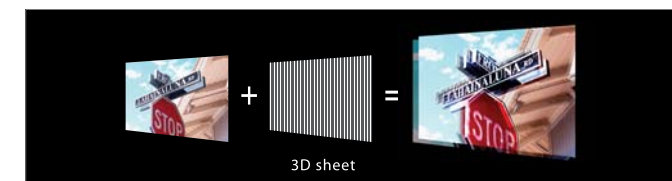


Tentative Design

### 3D PRINT TECHNOLOGY

#### High Resolution 3D Print System

- High-precision prints that don't blur at high resolution, and fine pitch lenticular sheet are integrated at high precision, enabling a fine-quality 3-dimensional print like never before.
- Supports prints with multiple viewpoints.



#### 3D Prints

The 3D image can be preserved just as it is in beautiful 3D prints that can be mounted in your photo album.

