

Emergency Response

- Simplify Workflow
- Reduce Human Error
- Simple, Secure, Reliable Data Processing
- Speed up Work Process
- Easily Retrievable Back Up Database Format

RICOH
imagine. change.

Dynamic Capture



Ricoh G700SE with GP-1 or SE-7 GPS Unit

Prepare



Pre-populate the camera with fully customizable data for specific workflows. Once in the field populate the field with the data which describes the instance.

Capture



Take pictures of the object while adding GPS coordinates with geo-tagging each image taken.

Deliver

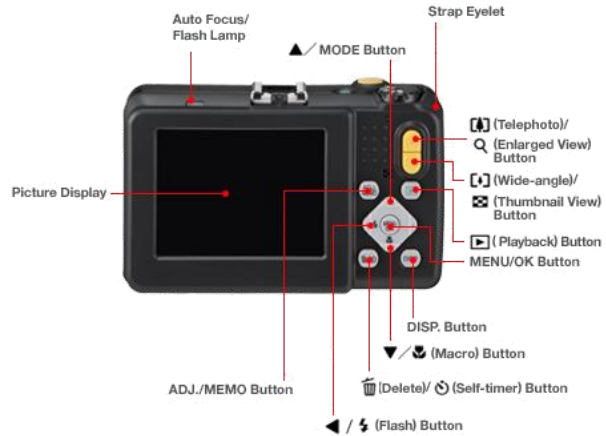


Wirelessly upload the images with attached memo data to a database where they are filtered and organized. Images and memo data will be viewable on tablets and computers, and be used for future documentation.

Applications:

- Emergency Response Documentation
- Safety Documentation
- Mapping Applications
- Natural Disaster Response
- Field Asset Management
- Wireless Workflows

The **G700SE** provides unmatched simplicity and durability to streamline your workflow.



G700SE's Advantages:

- **Data capturing embedded to images**
 - When images are uploaded, Memo Data is embedded. Additional information is available for viewing.
- **Security enabled password protected**
 - Prohibiting unauthorized use
 - Data protection
- **JIS/IEC waterproof grade 8**
 - Waterproof build, able to withstand depths of 5 meters. (approx 15ft)
- **JIS/IEC dustproof grade 6**
- **2m impact-resistant**
 - Tough, durable design ideal for rugged environments
 - Shock Proof
- **Chemical resistance (Ethanol or Sodium hypochlorite)**
 - Disinfect and clean the camera
- **GP-1 + WAAS**
 - Enables location accuracy to within 5m
- **Laser rangefinder compatible**
- **Wireless Capability**
- **Internal CCD Barcode reader**

G700SE Specifications:

- 12 million effective pixels
- 3.0" LCD viewing screen
- Compatible with commercially available 37 mm lens filters
- Powerful built-in flash
- Electronic vibration correction
- Large buttons and dials
- 1cm macro photography
- 5x internal optical zoom
- Rechargeable battery



GP-1

- GPS accurate to approx. 5m
- Compass accurate to +/- 6°
- Water and Dust resistant
- WAAS enabled

SE-7

- GPS accurate to approx. 1-5m
- Simultaneous input from Laser Range Finders.
- WAAS enabled

Contact Info:

- David Bennett
- david.bennett@ricoh-usa.com
- Phone: 716-870-4706
- David Bennett on linked-in

RICOH Dynamic Capture

www.ricohdc.com

RICOH
imagine. change.