

Logistics

- Simplify Workflow
- Reduce Human Error
- Simple, Secure, Reliable Data Processing
- Speed up Work Process

RICOH
imagine. change.

Dynamic Capture

Prepare



Scan package barcode, and add memo data for description of package,



Ricoh G700SE with Barcode Reader BR-1



Ricoh G700SE



Ricoh G700

Capture



Photograph, and wirelessly upload images to the server where they are filtered and sorted by barcode information

Deliver



Monitor packages for damage, and be able to create a report based on memo data from the camera for claims.

Applications:

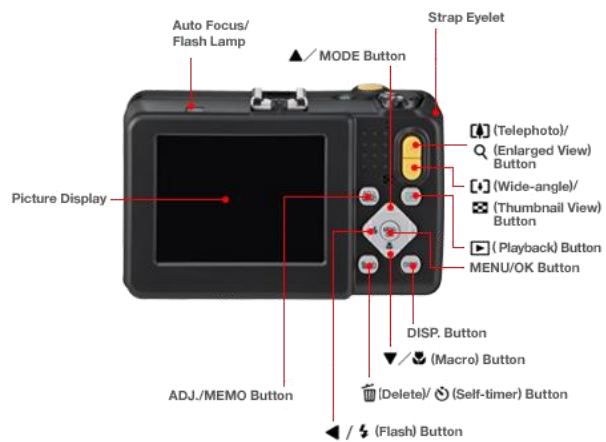
- Damage Claims
- Package Tracking
- Customer Assurance
- Inventory Management
- Warehouse Management
- Freight and Cargo Inspections

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



G700SE's Advantages:

- **Scans barcodes**
 - Allows for direct image tagging for specific items.
- **Data capturing embedded to images**
 - When images are uploaded, Memo Data is embedded and additional information is available for viewing.
- **Security enabled password protected**
 - Reduce theft and patient privacy infringement with SD WORM Card compatibility.
- **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 allows for worry free accidents and drops.
- **Chemical resistance (Ethanol or Sodium hypochlorite)**
 - Disinfect and clean to camera worry free.
- **CCD barcode reader inside the camera**
 - BR-1 is also available for higher precision and accuracy



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



<p>GP-1</p> <ul style="list-style-type: none"> • GPS accurate to approx. 5m • Compass accurate to +/- 6° • Water and Dust resistant • WAAS enabled 	<p>BR-1</p> <ul style="list-style-type: none"> • Class 1 Laser • Scan distance: 3.8cm-44cm • Water and Dust resistant • Disinfectant resistance
---	--