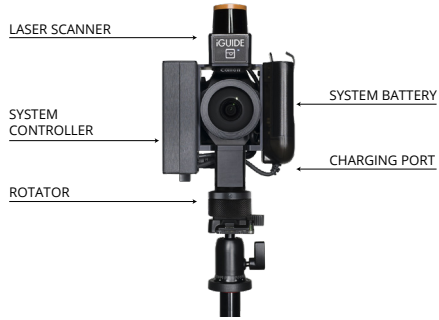


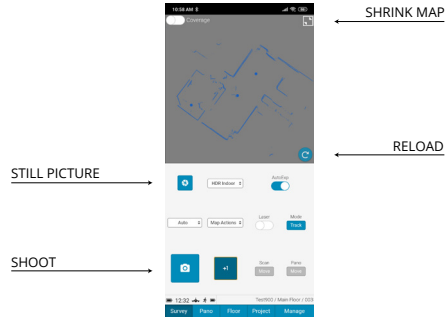
# QUICK REFERENCE



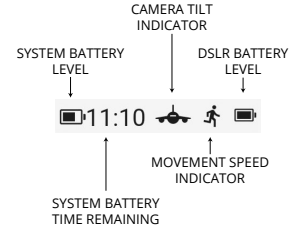
## IMS5



## SURVEY



## INDICATORS



## MAPPING SPACE

1. Create a project
2. Enter wall thickness
3. Create a floor
4. Turn laser scanner ON
5. Create a scan in every space
6. Switch floors when necessary



## CREATING SCANS

1. Place the camera in a suitable location
2. Ensure rotator is clicked into one of three positions
3. Press Shoot button
4. Rotate clockwise into the next position
5. Press Shoot button
6. Rotate clockwise into the next position
7. Press Shoot button
8. Align data using Pano: Move and Save



## EDITING DATA

1. Copy data from USB drive to your computer
2. Open project folder in Stitch
3. Check scan data alignment
4. Check panorama alignment and color
5. Disable panoramas if desired
6. Export data
7. Upload data to [manage.youriguide.com](https://manage.youriguide.com)

# QUICK START GUIDE



Thank you for choosing the iGUIDE IMS-5 Camera System.  
To get started:



## CHARGE

- Plug the AC adapter into the battery holder attached to the system to charge the main battery
- Insert the DSLR battery into the DSLR charger
- Wait until charging is complete before using the system for the first time
- Go to the software section of **manage.youriguide.com** and download Stitch



## CONNECT

- Place the camera on a tripod
- Press the power button on the system controller
- Turn the DSLR camera ON
- Connect to the camera's Wi-Fi hotspot (hotspot name: **planitar-xxxxxx**, **password: p1234567**)
- Enter the URL **192.168.5.1** into your browser address bar (save the website to the home screen for quick access)
- Go to Manage tab and enter a new secure Wi-Fi password. Tap Save Settings button



## CONTACT

### Sales

1-519-568-1723 x1200  
1-844-568-1723 x1200 (Toll-Free)  
sales@planitar.com

### iGUIDE Operator Support

1-519-568-1723 x1100  
1-844-568-1723 x1100 (Toll-Free)  
support@planitar.com

### iGUIDE Operator Billing

1-519-568-1723 x1003  
1-844-568-1723 x1003 (Toll-Free)  
billing@planitar.com