

PIX4Dcatch 2.9

FEATURE LIST

			Features	Advantages
CAPTURE	GENERAL		Automatically capture images and save them with their precise geolocations	Start capturing immediately-no deep photogrammetry skills required-simply press the capture button and walk around your area of interest. PIX4Dcatch will automatically record the images and generate a point cloud once the capture is saved. The live preview and dynamic live mesh offer guidance, helping you ensure comprehensive and accurate capture. Customize your experience with advanced settings for optimal results
			Pause and resume capture	
		CAPTURE SCREEN	Save or abort capture	
			Live preview during the capture	
			Display mesh during the capture	
			Quality report at the end of the capture	
	SETTINGS	CAPTURE SETTINGS	Customize the image overlap or the device pose	
			Warning sound messages	
			Auto focus	
			Skip low quality images	
		VIEW	Display image overlap while capturing	
			Display camera views	
			Display feature points	
			Display reconstruction mesh	
			Save mesh (OBJ format)	
		MESH	Change the mesh type and color	
			Change mesh and camera objects color	
		OTHER	Save video	
	PROJECTS DASHBOARD		Filter project by status	-
			Search projects	
			Select and delete multiple projects	
	PROJECT VIEW	3D VIEW	Refresh the project panel by dragging down	Explore a visual interface where you can effortlessly manage all your projects- whether captured or processed on PIX4Dcloud. View your projects in a dynami 3D viewer, including various tags for RTK, GPS, GCPs, or MTPs, and understand RTK accuracy levels for each capture. Enhance the absolute accuracy by adding manual GCPs directly within your projects. Utilize powerful project management tools to search, filter, multi-select, and modify projects or images as needed
			Display a 3D view of the captured point cloud	
			Enable different tags for RTK, GPS, GCPs or MTPs	
			RTK accuracy per image classified into three levels: •Optimal , •Reduced , or •Low	
PROJECTS			Customize your view by toggling RTK accuracy, cameras, point clouds, meshes, and 3D model centering	
			Compute the texture	
			Show a 3D view of the processed point cloud from PIX4Dcloud	
		IMAGES	List of images	
			Select and delete multiple images	
		DETAILS	Date of creation	
			Image coordinate reference system	
			Number of images	
			Geolocation source	
			RTK accuracy confidence percentage	
			Horizontal and vertical average accuracy	
			Used storage	
		OPTION	Rename projects	
			Delete projects	

PROJECTS		MANUAL GCP MARKING	Select a point collection	
			Add marks on images	
			Save the marks	
			Densification of the point cloud	Compute on site volumes of your choice and
	PROJECT TOOLS	VOLUME COMPUTATION	Define the volume base by drawing points in the area of interest	get instantly their values and accuracies. No need anymore of waiting long time to get your project processed and no need anymore of computing your volumes in post processing, with this volume computation directly integrating in PIX4Dcatch without compromising the accuracy, you can obtain values directly on site. Fast, accurate and easy to use, you will be able to give direct feedbacks on site and avoid extra costs and delay on your project
			Automatic volume computation	
			Cut and filled volumes displayed: values, shapes	
			and accuracy	
			PDF export of the results	
	POINT	MEASURE	Create a point collection with a defined CRS (planimetry and altimetry)	Capture and measure points for use as GCF to anchor your project or simply as points or interest
			Create a site localization coordinate reference system	
			Import points with a defined CRS (planimetry and altimetry)	
			View points on a map	
	MANAGEMENT	POINT	Rename points	
			Enter the antenna height when using a GNSS pole	
			Add a reference photo (optional)	
			Add a description (optional)	
			Change the measurement duration	
			Use tie point with the auto tag detection workflow and get their true coordinates afterwards	Automatically identify Pix4D Autotags during capture, streamlining the GCP
CAPTURE TOOLS	TAG DETECTION		Import a point collection and use GCPs for the project with the auto tag detection workflow	 workflow and improving project absolute accuracy. Obtain the coordinates of your auto tie points by simply placing the targets on points of interest and then generate a point collection ready to be exported
			Optimization of tag detection after the capture	
			Display points in augmented reality with an RTK device connected	Easily find GCPs with AR points or use it to
	AR POINTS	AR SETTINGS	Turn on or off the lines displayed between the points	follow a line while capturing (underground utilities, image path, etc)
			Turn on or off the point labels	
	PIX4DCLOUD AR	PIX4DCLOUD PROJECT LIST	List of PIX4Dcloud projects	Augmented Reality (AR) enables post- capture project visualization, ideal for trenc inspections, plan-to-as-built comparisons, and thorough documentation of your projects
			Filter project by type [sites or datasets]	
			Order project by name or by date	
			Search projects	
		AR DISPLAY	Adjust the opacity of the AR project with the slider	
			Display PIX4Dcloud layers and see their properties	
			Display PIX4Dcloud projects with Autotags in AR (including indoor)	
RTK CONNECTION			RTK accuracy indicator (if not connected to RTK, GPS strength indicator is displayed)	
			Connection to an RTK device compatible with PIX4Dcatch (Emlid Reach RX, Trimble Catalyst DA2, BadElf, Leica FLX100, viDoc)	Use the RTK devices of your choice and get
			Easy camera offsets setting when using a case, either SPC or SPC+, and using correct rover handle	RTK corrections to ensure an accurate and geoloacted dataset
			Manual camera offsets	
			Enter of the NTRIP credentials	
			Selection of the mountpoint	



EXPORT		Export all data (ZIP file) for a single project or for multiple projects	Export all your data to be able to processed them on PIX4Dmatic or export only individual outputs
		Export points and marks for GCPs	
	PROJECT	Export captured point cloud (PLY file)	
		Export captured mesh (OBJ file)	
		Export logs	
		Export measured point (ZIP file)	Export your measured points and save them on your desktop or upload to the cloud, export, and save your site localization WKT file to be able to process any dataset with a custom coordinate system with PIX4Dmatic
	POINT	Export site localization coordinate system (WKT file)	
		Export Autotags tie points coordinates with their accuracies	
UPLOAD TO PIX4DCLOUD		Upload one or several projects	Easy, fast and accurate: upload the PIX4Dcatch dataset to PIX4Dcloud and view your project after processed. Customize your processing settings for specific needs and deliverables
		Upload project to an organisation	
	GENERAL	Upload project to an already existing site or create a new one	
		Upload project to an already existing folder or create a new one	
		Process with Gaussian Splatting technique	
		Compute a DSM model of the area	
	PROCESSING OPTIONS	Compute an orthophoto of the area	
		Process with GCPs and/or MTPs	
		Select the output coordinate reference system (projected or a site localization)	