



DronePan iOS APP
Mavic Pro RAW
iPhone 6S



MAVIC PRO



FW V 01.04.0400

DronePan APP 2.0.4

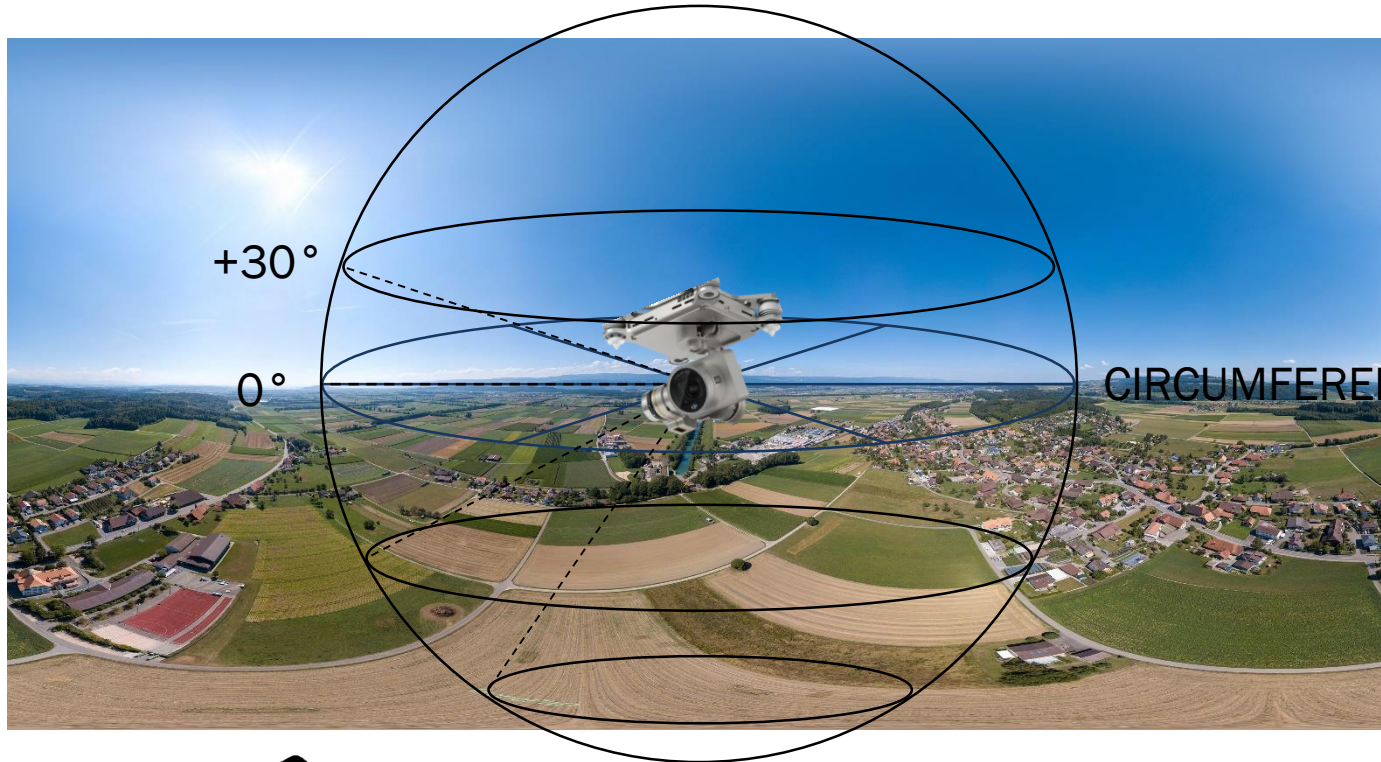
Kolor Autopano Giga 4.4

PTGui 11

Pano2VR 5.2.5

xml-creator 1.6

360° PHOTOGRAPHY

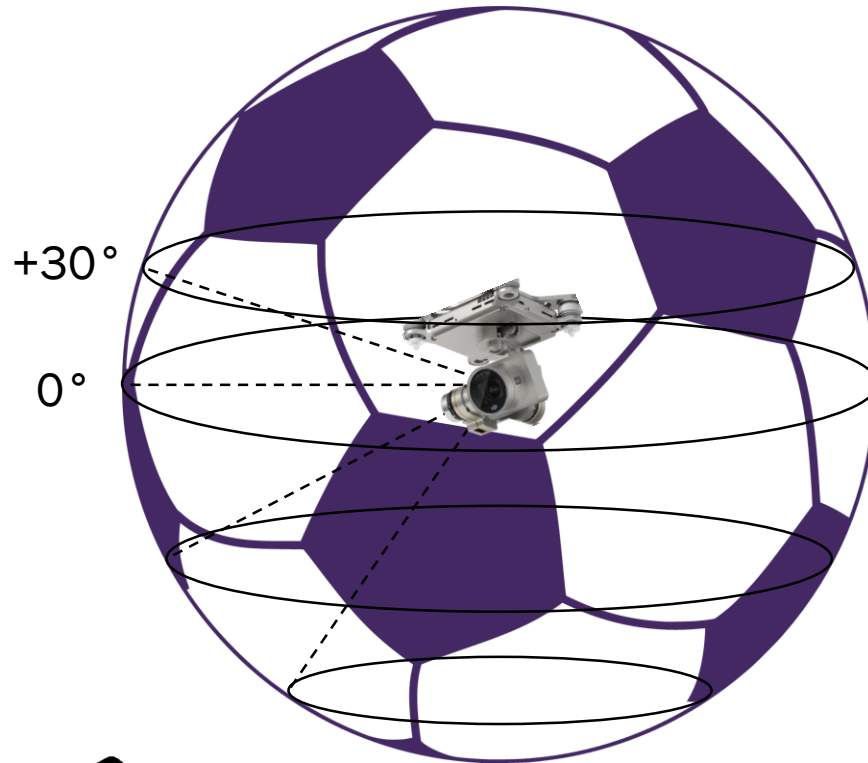


+30°

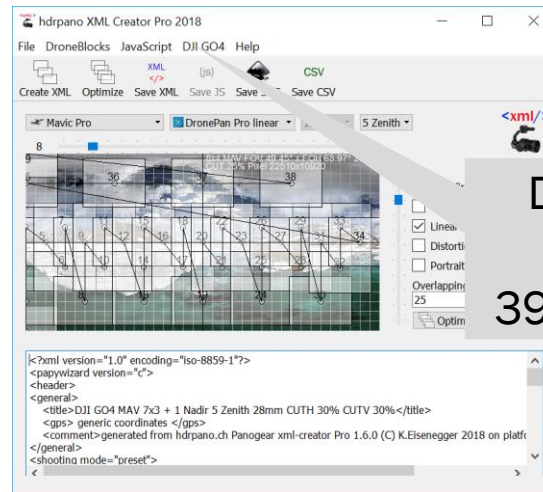
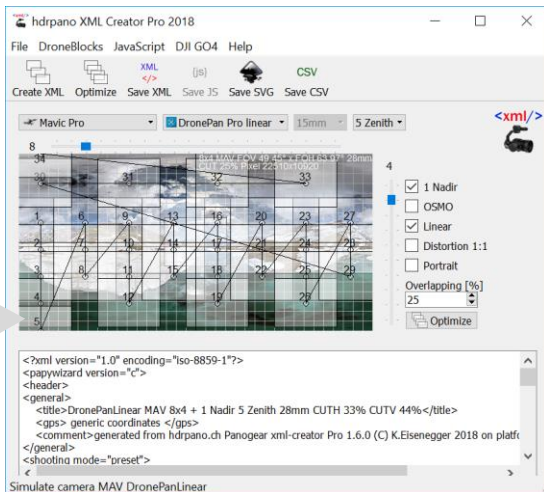
0°

CIRCUMFERENCE 360°

FULL SPHERICAL MATH

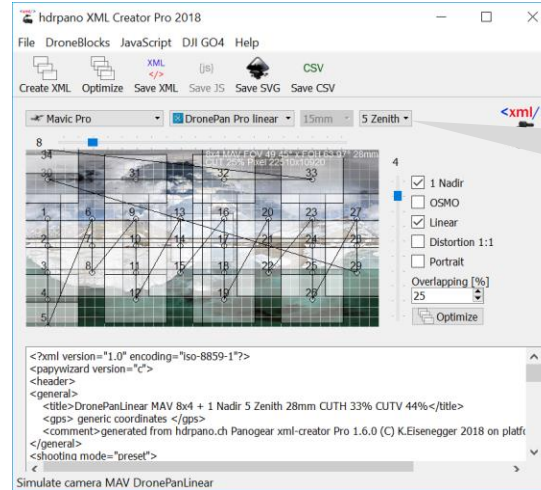
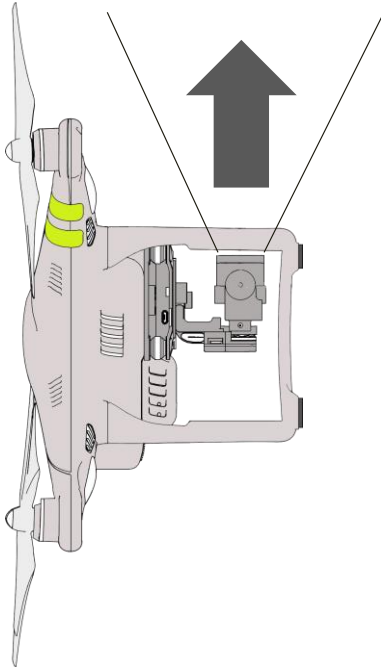


GRID SYSTEM



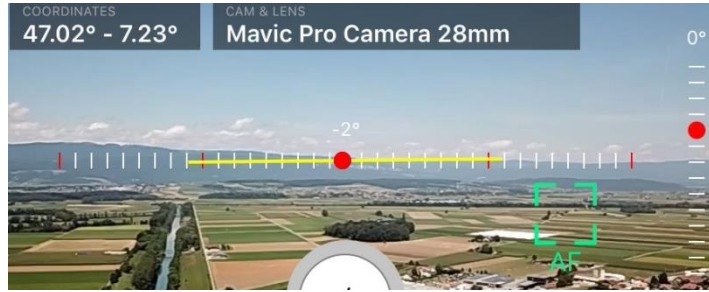
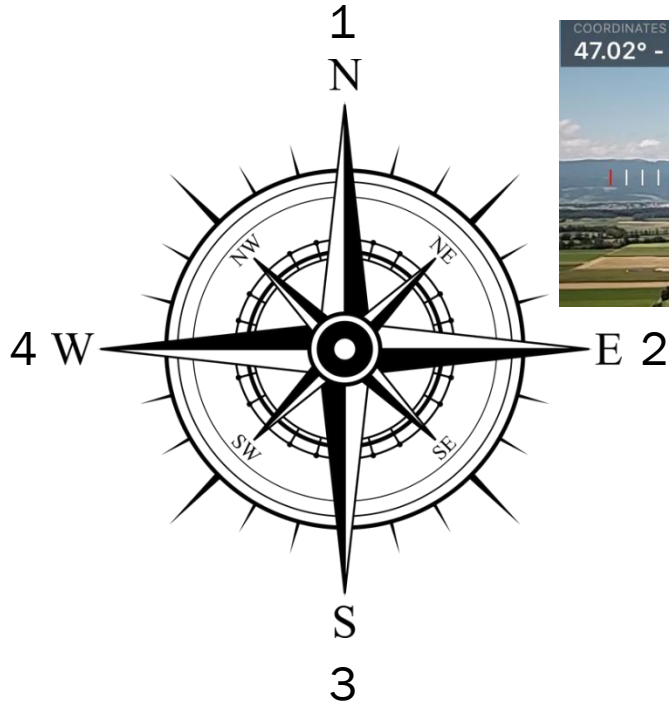
XML FILE

ZENITH

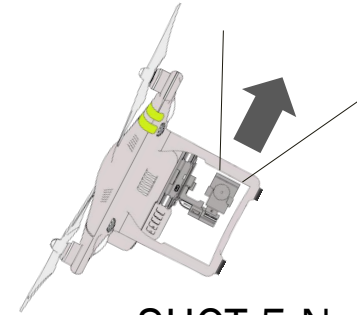


NUMBER OF
ZENITH SHOTS
AFTER LANDING

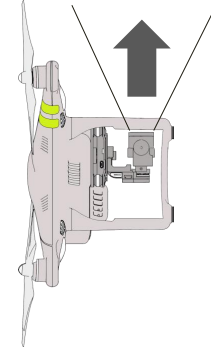
5 ZENIT YAW STATUS BAR



SHOT 1 TO 4 N-E-S-W



SHOT 5 N



APP VIEW



PITCH
STATUS BAR

YAW STATUS
BAR

PANO
START/STOP

APP VIEW

GIMBAL
RESET

SAVE XML

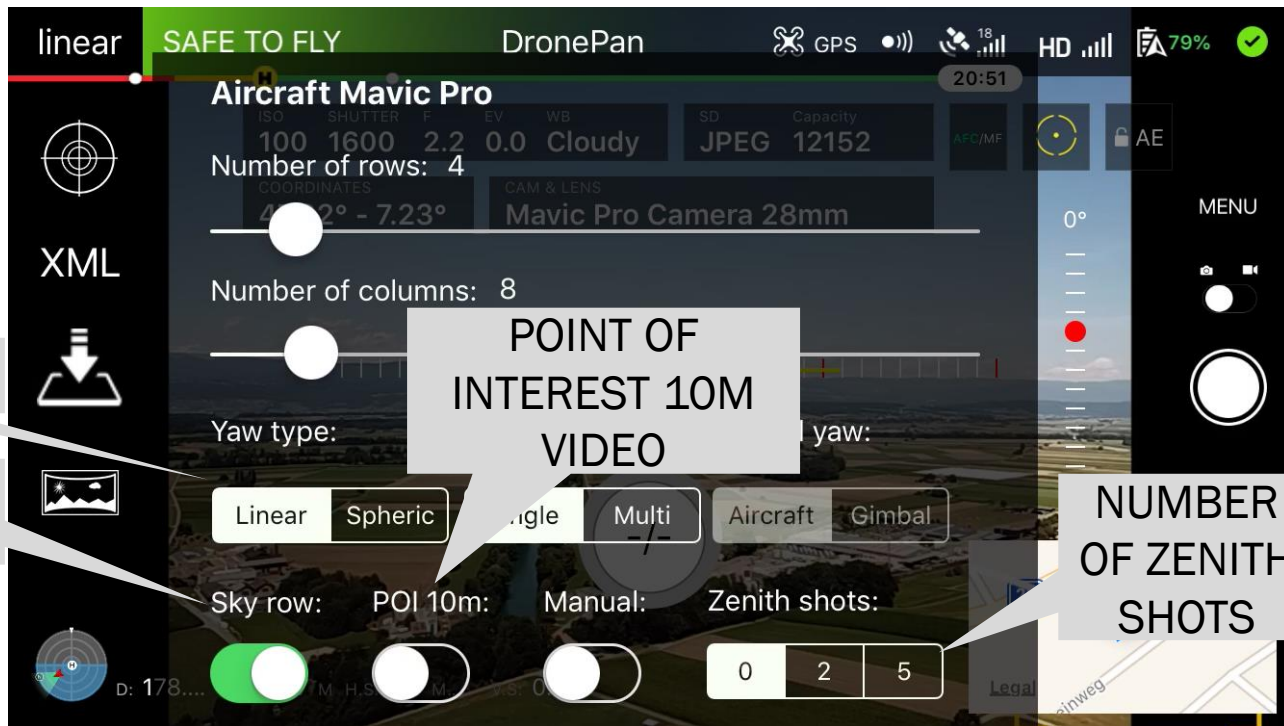
PANO
SETTINGS

The screenshot displays the DronePan app interface. At the top, it shows the flight mode as 'linear' and 'SAFE TO FLY'. The app name 'DronePan' and various status icons (GPS, battery, signal) are visible. The time is 14:35. Below this, camera settings are shown: ISO 100, SHUTTER 1600, F 2.2, EV 0.0, WB Cloudy, SD JPEG..., Capacity 2173, and AF/MF. Coordinates are 47.02° - 7.23°. The camera is identified as 'Mavic Pro Camera 28mm'. A central video feed shows a landscape with a red dot and a yellow line indicating a focal length slider. A green AF box is visible on the video. A circular button with '-/-' is overlaid on the video. A map inset in the bottom right shows the drone's location near 'Oberfeld' and 'Legal'. On the left, a vertical menu contains icons for gimbal reset, save XML, XML, pano settings, and a compass. On the right, a vertical menu contains a 'MENU' button, camera icons, a large shutter button, and a slider.

FOCAL
LENGTH

AUTO
START/LAND

PANO SETTINGS



GRID TYPE

+20° MAX
GIMBAL

POINT OF
INTEREST 10M
VIDEO

NUMBER
OF ZENITH
SHOTS

FOCAL

The screenshot displays the FOCAL drone control interface. At the top, it shows 'linear' mode, 'SAFE TO FLY' status, 'DronePan' control, and various system icons including GPS, battery, and signal strength. The time is 14:35 and battery is at 67%. The camera settings panel includes ISO 100, SHUTTER 1600, F 2.2, EV 0.0, WB Cloudy, SD JPEG..., and Capacity 2173. A 'FOCAL' callout points to the camera icon in the top right. The main view shows a landscape with a river and fields, with a focus slider set to -2° and a red dot on the scale. A 'TAB ON SCREEN' callout points to a map overlay in the bottom right showing 'Oberfeld' and 'Legal'. The bottom status bar displays 'D: 179... H: 106.8 M FPS: 0.0 M... VS: 0.0...'. On the left, there are icons for XML, a download arrow, a photo gallery, and a compass.

ISO	SHUTTER	F	EV	WB	SD	Capacity
100	1600	2.2	0.0	Cloudy	JPEG...	2173

COORDINATES: 47.02° - 7.23°
CAM & LENS: Mavic Pro Camera 28mm

FOCAL

TAB ON SCREEN

D: 179... H: 106.8 M FPS: 0.0 M... VS: 0.0...

MISSION COMPLETE



SAVE XML TO DRIVE

FILE NAME



Mavic Pro linear 2018-07-29...
Auf meinem iPhone [+Tag](#)



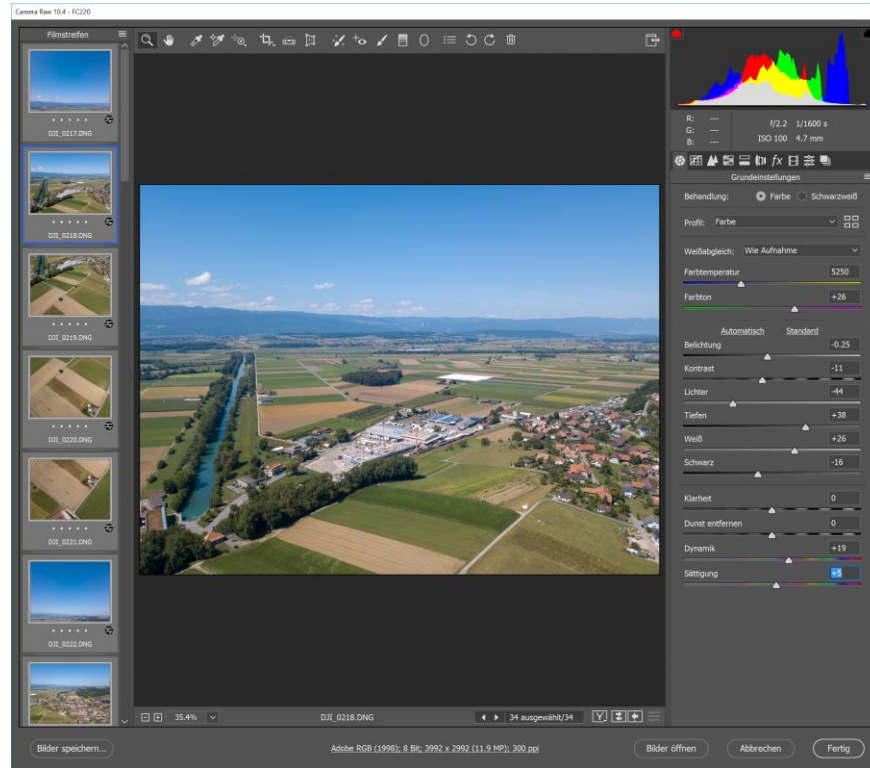
AirDrop. Sofortiges Teilen mit Personen in der Nähe. Wenn diese Personen AirDrop im Kontrollzentrum in iOS aktivieren bzw. auf dem Mac AirDrop im Finder öffnen, werden ihre Namen hier angezeigt. Zum Teilen einfach tippen.



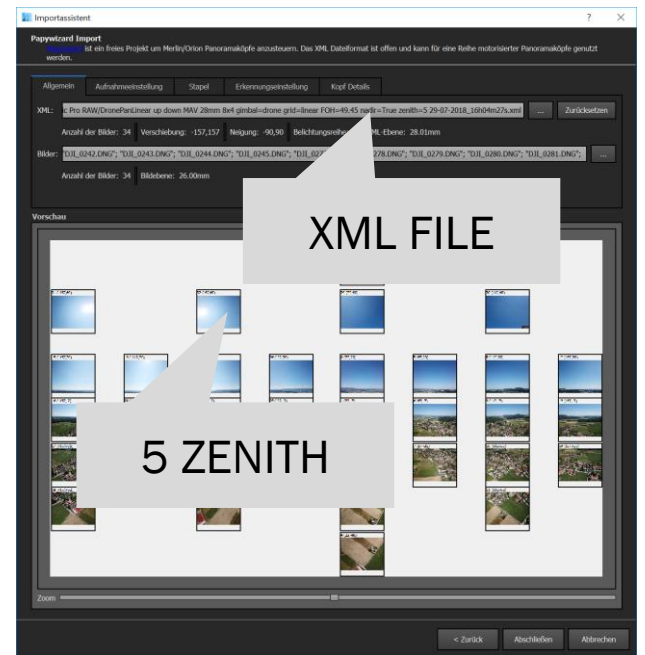
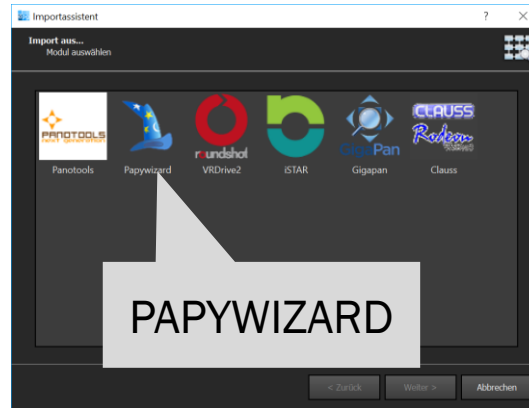
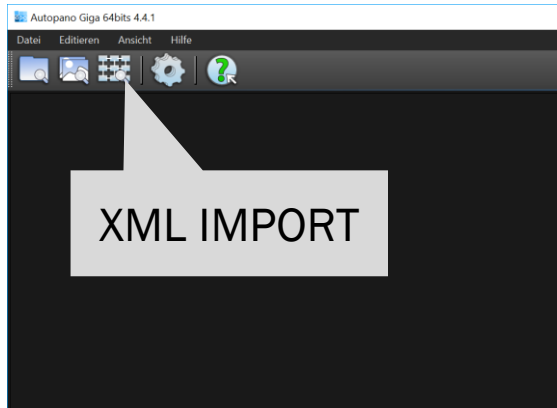
Cancel

GOOGLE DRIVE

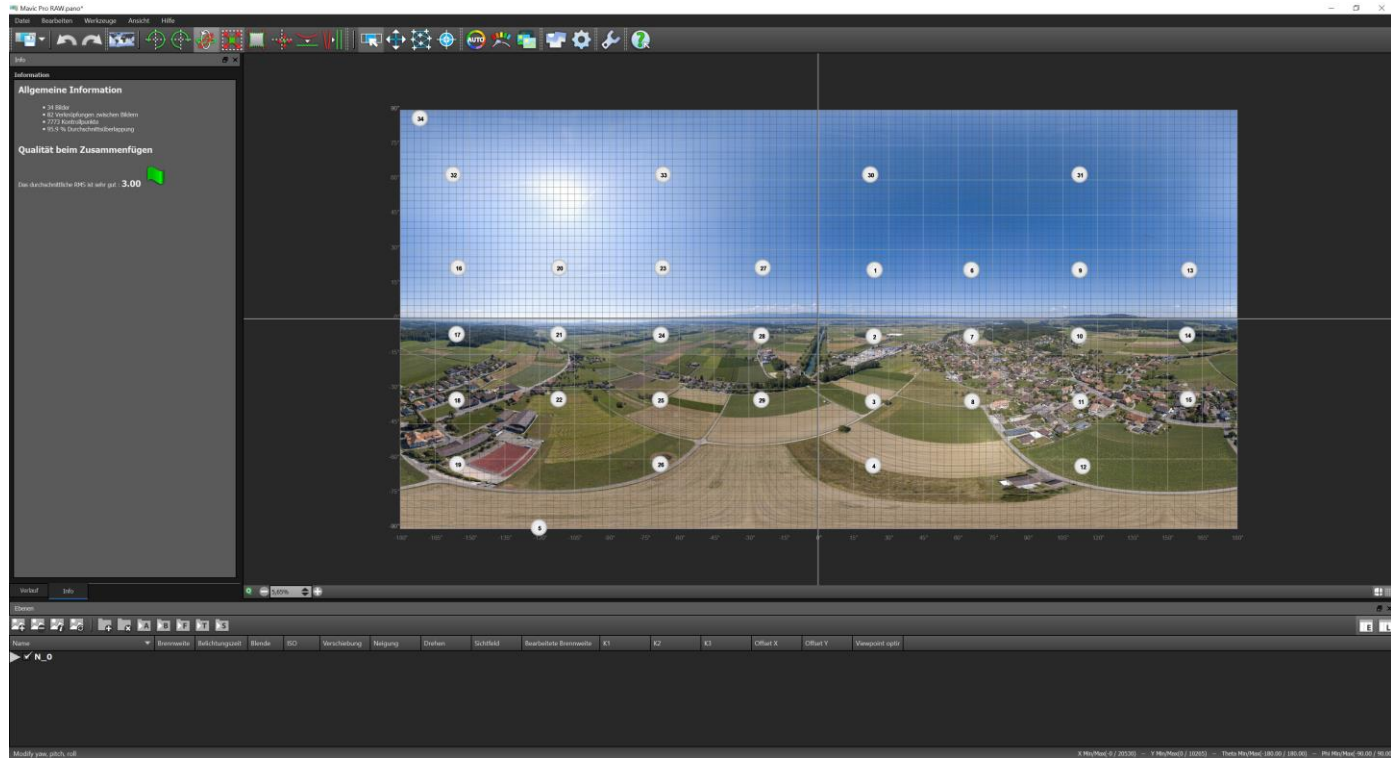
CAMERA RAW



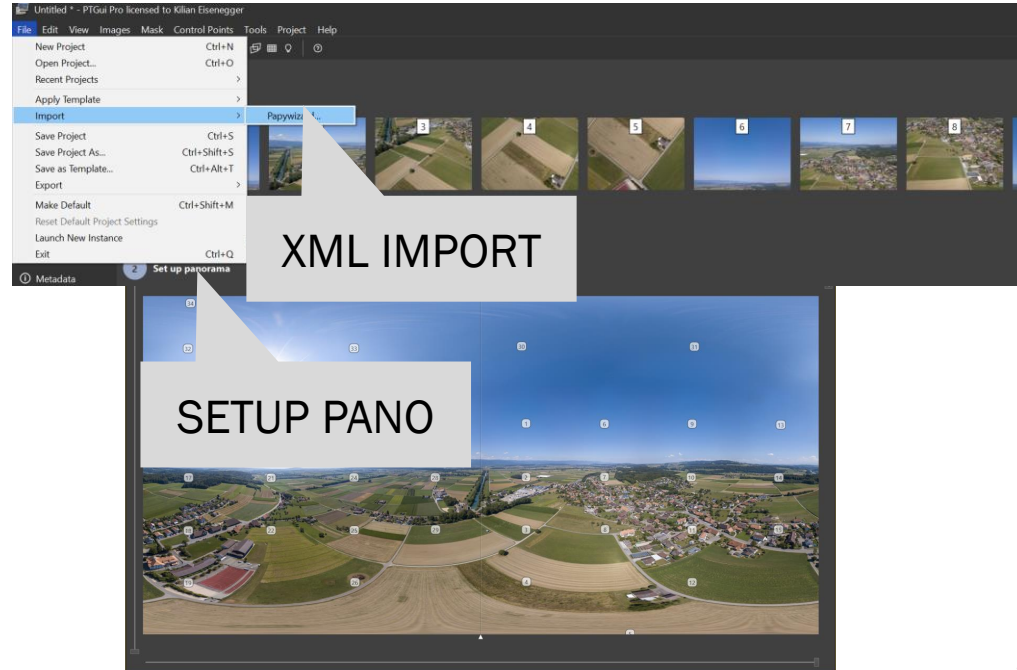
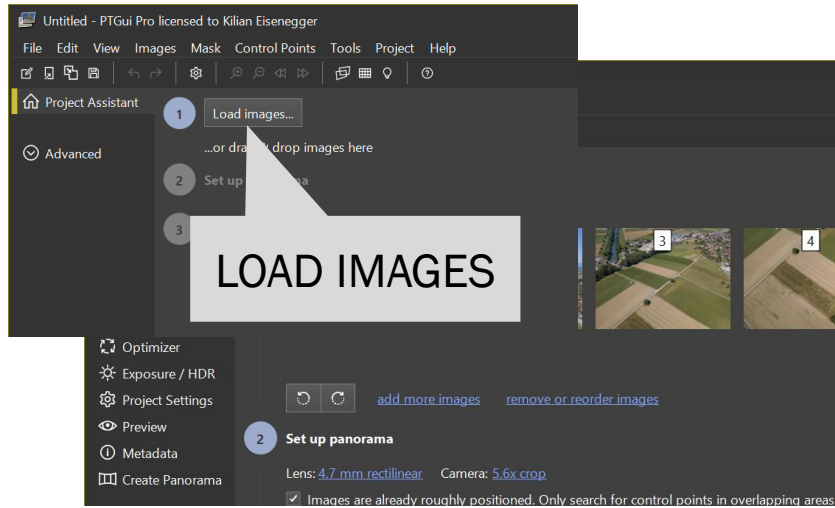
AUTOPANO XML IMPORT



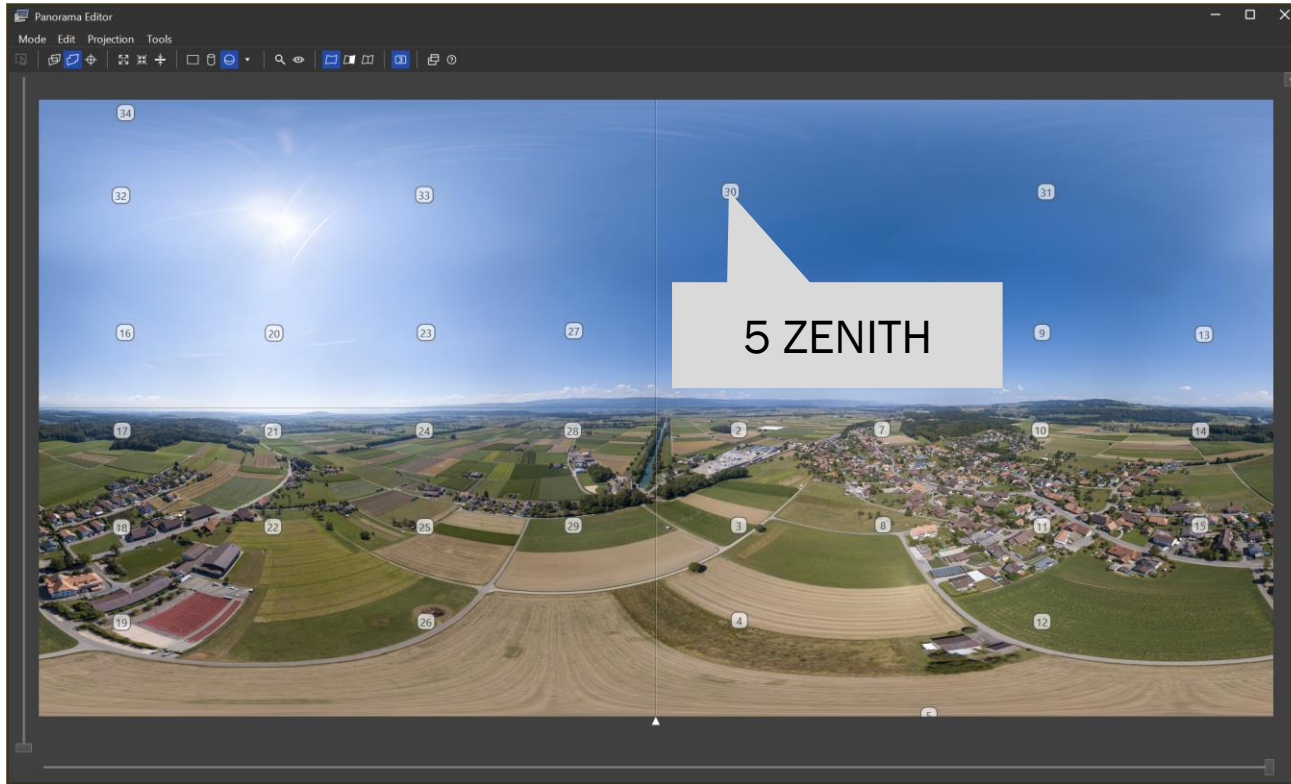
KOLOR AUTOPANO GIGA RMS 3.0



PTGui XML IMPORT



PTGui 5 ZENITH



PTGui <> AUTOPANO



PUPLISH ON STREET VIEW FULL SIZE

The image shows the Pano2VR software interface. The main window displays a panoramic view of a rural landscape with a river and fields. Three callout boxes point to specific features:

- PICTURE DATA:** Points to the top-left corner of the main view area.
- GOOGLE PLACE:** Points to the right sidebar, which shows the Google Street View interface with a location pin on a map.
- VIEW NORTH:** Points to the map in the bottom-right corner, which shows the current view direction (North) and the location of the panorama.

The software interface includes a menu bar at the top, a toolbar, and several panels on the left and right. The left panel shows metadata fields like Title, Description, Author, and Date. The right panel shows the Google Street View interface with a location pin on a map.

Pano2VR

PICTURE DATA

GOOGLE PLACE

VIEW NORTH

GOOGLE MAPS FULL SIZE

