

FERGIE Software

While FERGIE successfully distinguishes itself with innovative hardware, the beautifully designed software orchestrates all inner workings and makes it a pleasure to use the system day in and day out!



Princeton Instruments

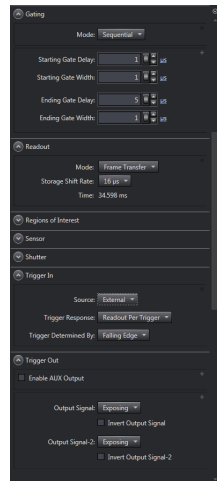
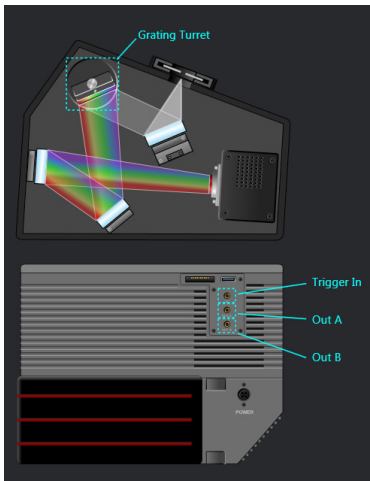
Version: 6.0

FERGIE™

powered by
LightField®

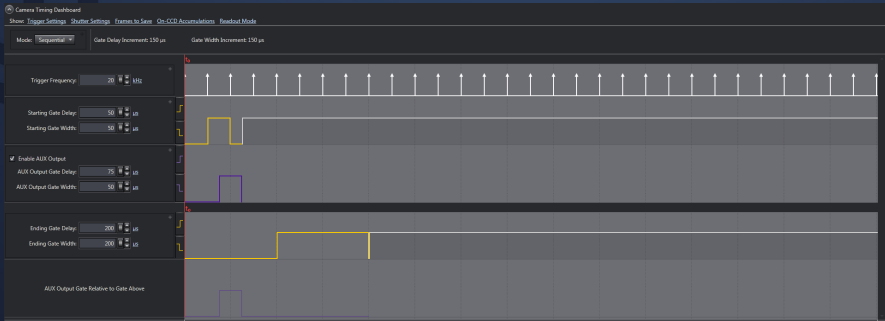
©2010-2016 Princeton Instruments

The banner features the Princeton Instruments logo in the top left, the version number 'Version: 6.0' in the top right, and the 'FERGIE™' logo in large red letters. Below the logo, it says 'powered by LightField®'. On the right side, there is a photograph of the FERGIE hardware unit, which is a grey, boxy device with a lens and various ports. A red cable is connected to it. The background is dark with a red horizontal line.



Turn over for more info ➔

FergieSpec.com



Masked Area

Mask Height: 256 rows

Mask Top Margin: 6 rows

Mask Bottom Margin: 3 rows

Active Area

Height: 256 rows

Inactive Area

Top Margin: 0 rows

Bottom Margin: 3 rows

The diagram shows a grid of rows. The top 6 rows are shaded grey, representing the Masked Area. The next 256 rows are white, representing the Active Area. The bottom 3 rows are shaded grey, representing the Inactive Area. Arrows indicate the extent of these areas.