# Satsuma X

### Powerful & Versatile Ultrafast Laser

Satsuma X is an all-in-one, and robust femtosecond laser dedicated to all needs in industry and science. Coming with a full suite of unique features, Satsuma X fits any material processing targets, such as battery patterning, nozzle drilling, high quality texturing, wafer dicing, OLED cutting, etc. Satsuma X also gives full satisfaction to research laboratories for diverse applications such as life science, cellular imaging, accelerators, X-ray imaging, neuroscience & optogenetics, etc.

Satsuma X is a robust 50 W femtosecond plateform combining high energy (500  $\mu$ J), high repetition rate (tunable up to 40 MHz), and high beam quality. It is designed for most demanding applications such as 24/7 industrial operation.

This ultrafast laser is not only powerful, but it is also versatile. According to the needs, It can be equipped with:

- > FemtoTrig™: uniquely adjusts in real time laser frequency to scan speed by accurately controlling pulse emission using our patented technology (idal for processing round corners)
- > GHz Burst: increases throughput thanks to cumulative energy deposition at GHz rate using our patented technology (up to thousands pulses)
- > FemtoBurst™: Shaping capability in all burst sequence
- > SHG, THG, FHG option

#### AMPLITUDE SUPPORT AT YOUR PREMISES

Get the most out of your Amplitude laser thanks to our Laser 4.0® Program and numerous internal sensors: a helpful set of digital services to accompany you throughout the laser's life cycle.



### **Industry**:

- > Ceramics micro-drilling
- > OLED Cutting UV and DUV
- > Metal large area texturing
- > Transparent material welding

#### Science:

- > X-Ray Imaging
- > Accelerators
- > Life Science
- > Cellular Imaging
- > Neuroscience & Optogenetics

## 20+ years of experience in a box





- > Real Pulse on Demand with FemtoTrig™
- > Higher Throughput with GHz Burst™
- > Robust design for 24/7 Operation



# Satsuma X

## Specifications

| Satsuma   | <b>X</b> - | 28 | Satsuma X   | - 50 |
|-----------|------------|----|-------------|------|
| Jatsuilla | <b>^</b> - | 20 | Jatsuilla A | - 50 |

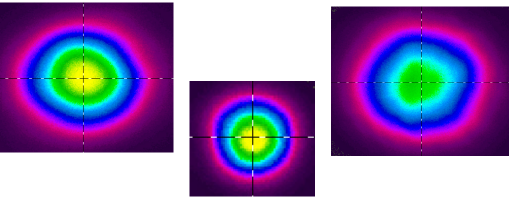
| Power (IR/SHG/THG)  | 28/14/7.5 W          | 50/25/15 W                    |
|---------------------|----------------------|-------------------------------|
| Energy (IR/SHG/THG) | <b>280/140/75</b> μJ | <b>500</b> /250/ <b>75</b> μJ |

### PERFORMANCE DATA AT 1030 NM

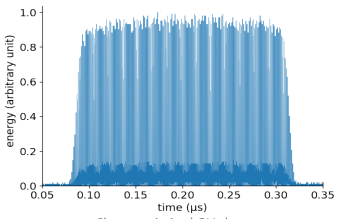
| Pulse Width (fs)        | From 400 fs to 10 ps* ** |
|-------------------------|--------------------------|
| Repetition Rate         | Tunable up to 40 MHz     |
| Ellipticity             | <13%                     |
| Wavelength              | 1030 nm +/- 2 nm         |
| Spectral Bandwith       | < 3 nm                   |
| M2                      | < 1.2                    |
| Pointing Stability      | < 20 μrad /°C            |
| Beam Diameter (mm)      | 4,5 +/- 0,5              |
| Astigmatisme            | <25%                     |
| Waist assymetry         | <13%                     |
| Pointing Stability      | <20 μrad/°C              |
| p to p stability        | <1%RMS                   |
| Power Stability (8 hrs) | <0.5%RMS                 |
| Burst Mode (MHz)        | Up to >80 pulses         |

### **OPTIONS**

| Femtotrig - real pulse on demand     | Down to single shot                          |  |
|--------------------------------------|--|--|
| Femtoburst - arbitrary burst shaping | Yes  |  |
| GHz burst                            | from 32 to more than 3,000 pulses (1.28 GHz) |  |
| Harmonic                             | Add-on: SHG / THG in additional module***    |  |



Excellent beam quality at the waist plane (center) and on both sides around the waist plane (left and right)



Shape optimized GHz burst



amplitude-laser.com