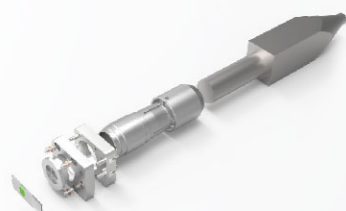
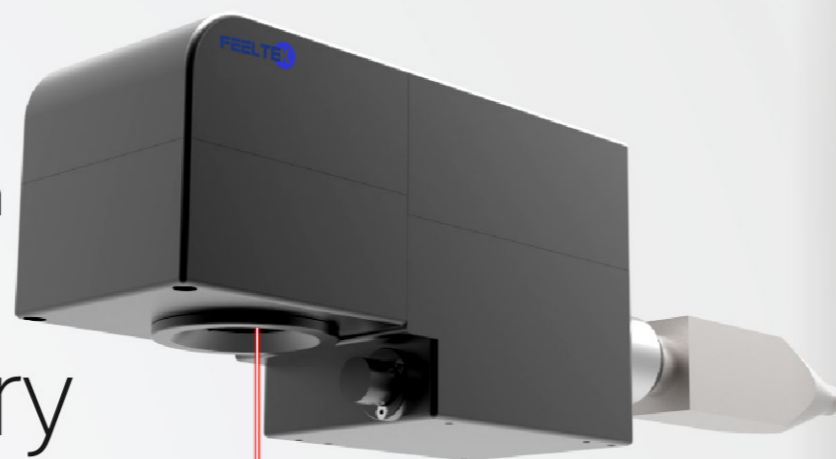


10 FR10-F(F10)

Support wavelength: 1064nm

3D Dynamic Focus System Entry priority for the industry

- Compact design, easy for integration.
- Focal length data preservation when switching work field.
- The adjustment knob is used to switch between different work fields without replacing any parts.
- The optical adjuster could solve the common difficulty of adjustment from QCS interface optical offset. Once adjusted, accurate to the central point.



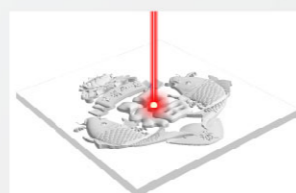
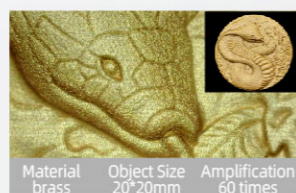
3D Surface Processing

The FR10-F(F10) applies dynamic focus control technology, breaks the limitation of traditional marking, and can do no distortion marking in the large-scale surface, 3D surface, steps, cone surface, slope surface and other objects.

Engraving

The dynamic axis collaborates with the XY axis scanhead, can easily achieve layered relief, deep carving and texture etching.

	Regular Scanhead	FR10-F(F10)
Cylinder surface	<p>Can not cover focal points at two edges, distorted edge marking effect</p>	
Different steps	<p>Can not cover focal points on two different heights, no average marking</p>	
Cone surface	<p>Can not cover focal points on the cone, distorted marking effect</p>	
Slope surface	<p>Can not cover focal points on the slope, distorted marking effect</p>	



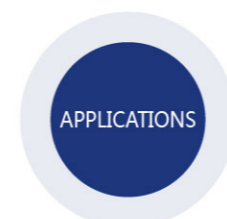
High Precision

With the increasing processing layer, the dynamic focus axis jointly adjusts the focal length and spot in real-time to ensure that the focus spot controllable during the whole processing process, which can achieve higher accuracy compared with traditional scanhead.

High Efficiency

The dynamic axis is fully coordinated with the XY axis, and the hierarchical focus compensation is completed within microseconds with a more efficient job.

Application Highlight

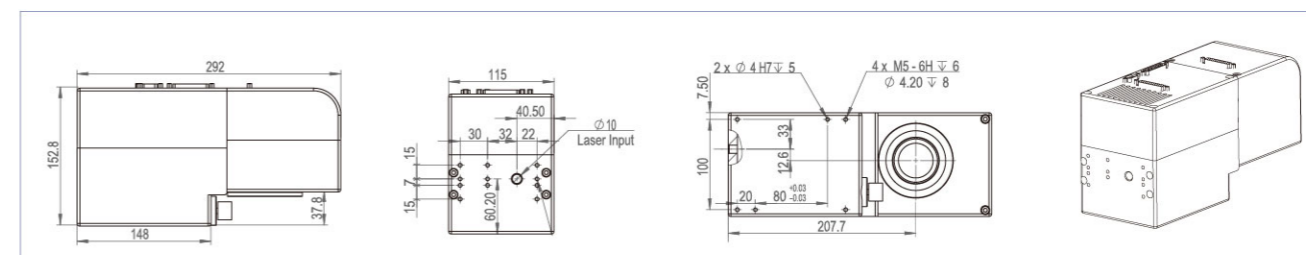


- 3D marking
- Engraving
- Cleaning
- Precision mould
- Surface treatment
- Texture etching
- PCB Marking



Product Technical Information

	Technical Info.	Specifications
Items	Input Voltage(VAC)	100V60HZ / 220V50HZ
	Output Voltage(VDC)	±15VDC
	Current(A)	5A (2sets)
	Output Interface	XY2-100 Protocol
	Input Interface	Communication interface USB
	Weight (KG)	7
	Size(mm)	292*115*152.8
Optical Specifications	Aperture Size(mm)	10
	Input beam diameter(mm)	7.5, 8.5
Galvanometer Specifications	Product line	F10 / F10 Pro
	Scan Angle(°)	±10
	Repeatability(μrad)	8
	Max.Gain Drift(ppm/k)	100
	Max.Offset Drift(μrad/k)	30
	Long-term drift over 8h(mrad)	≤0.3
	Tracking Error(ms)	≤0.18
	Max.processing speed(charaters/s)	600@400×400
Working Field & Spot Diameter	Working Field(mm)	100×100×30 200×200×80
	The Min.Spot Diameter@1/e ² (mm)	0.025 0.0415
	Focal length(mm)	114 234



FR-10mm 3D Serial
FR-15mm 3D Serial
FR-20mm 3D Serial
FR-30mm 3D Serial
FR-40mm 3D Serial
FR-70mm 3D Serial
FE后焦系统 2.5D Serial
2D Serial
Module & Control System
Software & Application Platform