

MOQ: 10

VENDOR PRICE: \$389 (240MM) | \$429 (360MM)

ORDER SKU: **FLX-TR4-240**

Comes in 80(1U) 120, 240, 360 mm radiators sizes\*



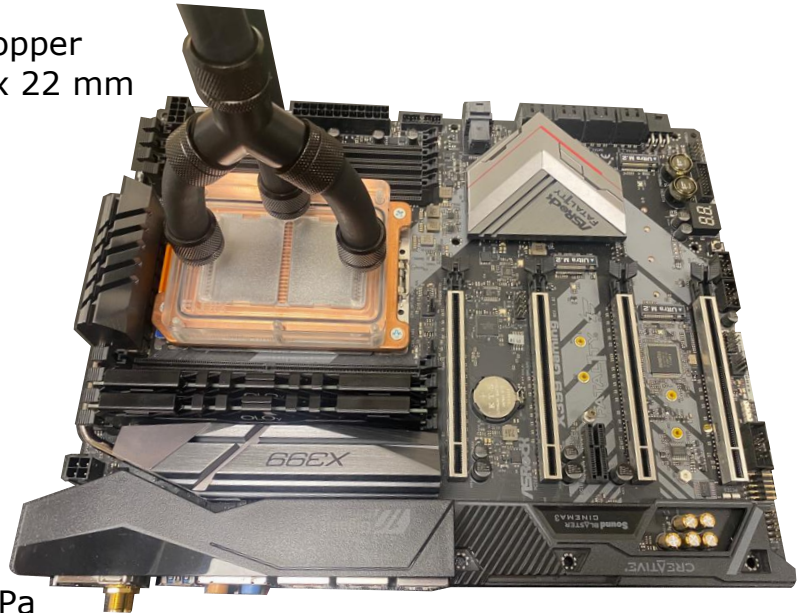
**TRI-SWIFT MODULAR TR4 AIO-240**

### FEATURES

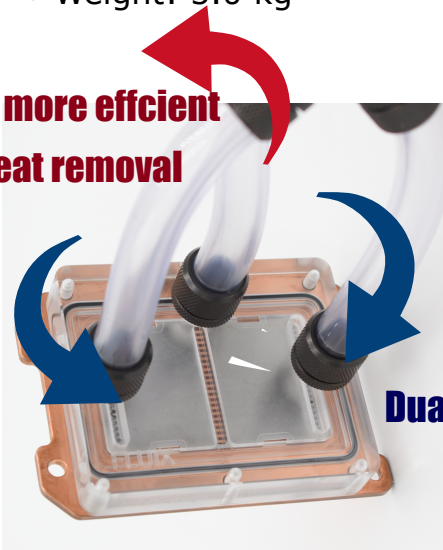
- Patent Pending Turbulent Liquid Cooling technology for an efficient heat removal
- **Modular AIO offers right to repair and serviceability. Built for lifetime operation.**
- Lower CPU Temperature leads to higher sustained processing speeds  
No thermal throttling - 25% higher thermal headroom
- Low Noise by fluid dynamic bearing 0.5 Sone
- Highly configurable and easy to install  
Supports AMD Socket SP3 Motherboards
- 3 Year Replacement Warranty - Fans and Pump
- Money Back Guarantee if not satisfied with order within 30 days

### TECHNICAL SPECIFICATIONS

- Water Block Cold Plate Material: Copper
- Water Block Dimension: 117 x 80 x 22 mm
- Radiator Material: Copper
- Fan Max Speed: 2100 RPM
- Fan Static Pressure: 27 Pa
- Max Air Flow: 114.5 m<sup>3</sup>/h (per fan)
- Radiator & Fan Unit Dimension:
  - \*360 mm radiator  
391 x 120 x 70 mm
  - \*240 mm radiator  
271 x 120 x 70 mm
  - \*120 mm radiator  
152.4 x 120 x 70 mm
  - \*80 mm radiator  
size varies
- Pump Max Flow Rate: 600 L/h
- Pump Max Pressure Head: 25.49 kPa
- Pump Unit Dimension: 62 x 60 x 48 mm
- Tubing Length:
  - Distance from Pump to Y-Splitter Inlet: 400 mm
  - Distance from Water Block to Radiator Unit: 560 mm
- Weight: 5.0 kg



**25% more efficient  
heat removal**



**Dual inlet**

### SYSTEM REQUIREMENTS

- 4 Pin PWM Header
- Max Power: 8 W
- Voltage: DC 12 V

### MOUNTING KIT

- 4x M3.5-0.6 x 12 mm Mount Screws
- 8x Philip Head Screw M3-0.5 x 6 mm



 **FLUUX**  
**Pro-line**  
[www.fluixpro.com](http://www.fluixpro.com)  
 (407) 801-2078  
 Abhi@fluixpro.com