







- Exclusive self-cleaning solution
- Super high 3,500 RPM Twister Bearing fan
- **■** Perfect for overclocking and gaming system

D.F. STORM – a high speed 3,500 RPM fan, equipped with leading Twister Bearing technology. This industrial-grade fan features the patented DFR<sup>TM</sup> technology, which allows the fan to blow away dust to prolong its lifespan. D.F. STORM also incorporates the patented APS PWM control for 3 different RPM ranges: 1500-2200/2800/3500, enabling users to adjust the fan speed range according to their system needs.



#### **Features**

### ■ Patented DFR<sup>™</sup> technology instantly blows away the dust to prolong the lifespan

## O How it works





#### 3,500 RPM for industrial application

Designed for extreme applications and conditions (hardcore gaming rigs, servers, industrial systems, supercomputing, etc). The maximum 3,500 RPM is set for extraordinary high cooling performance.

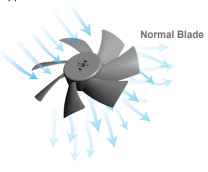




## ■ Storm-Flow blades generate +30% airflow and enhance airflow momentum

Innovative Storm-Flow blade design comes with sophisticated inclination inlet & outlet angles, which generates up to 30% more airflow than normal blades. The extremely strong airflow (up to 263.48m³/h) and high static pressure (up to 11.13mm-H<sub>2</sub>O) make D.F. STORM ideal for extreme applications





## Patented APS (Adjustable Peak Speed) with control switch provides 3 peak RPM options

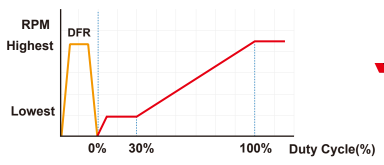
With LED indicator and the APS switch, users can easily indentify the current RPM setting

#### **APS PWM Control**

\*Performance: 1500~2200 RPM (Blue indicator)
\*Overclocking: 1500~2800 RPM (Green indicator)
\*Turbo: 1500~3500 RPM (Red indicator)







PWM speed control keeps your system cool and silent at all times

#### ■ Patented Twister Bearing technology for long lifetime and low noise

Smooth and persistently reliable operation thanks to the patented Twister Bearing technology. Along with more industrial grade components (double-layer PCB, larger magnet, etc.) to ensure 160,000 hours MTBF even at high operating temperatures.





Detachable blade for easy cleaning



Shockproof rubber on screw minimizes vibration during operation

# **Specifications**

Model Number		UCDFS12P	
Dimension (mm)	120(W) x 120(H) x 25(D)		
Speed Mode	Performance	Overclocking	Turbo
Speed (RPM)	1500~2200	1500~2800	1500~3500
Air Flow (CFM)	72.47~100.23	72.47~130.23	72.47~155.08
Air Flow (m <sup>3</sup> /h)	123.12~170.29	123.12~221.26	123.12~263.48
Static Pressure (mm-H <sub>2</sub> O)	2.514 ~4.348	2.514~7.972	2.514~11.131
Noise (dBA)	23~28	23~32	23~38
Rated Voltage (V)	12		
Input Current (A)	0.40	0.70	1.10
Input Power (W)	4.8	8.4	13.2
MTBF (hrs)	≧160,000 @25°C		
Connector	1 x 4 pin PWM connector , 1 x 4 pin fan power adaptor		
Accessory	8 x screws , 4 x isolator-mounts 1 x adhesive tape		
	Shipping Information		
Barcode	EAN: 4713157722225 UPC: 816163008322		
Box Dimension	120 x 182 x 28 mm		
Gross Weight / unit	240 g		
Carton Dimension	490 x 340 x 260 mm		
Q'ty / carton	60 pcs		
Gross Weight / Carton	14 kg		