# Blue LED CASE FAN

# **USER MANUAL**



MODEL: DX-CF102

# **Maximum Glowing Effect with 4 Neon LEDs**

- Fits most PC makes & models 32 CFM air flow / 2500rpm
- Ball bearing
- Our Hi-Speed Cooling Fan with 4 Blue LEDs is a great choice for your custom PC rig! Protect your computer by reducing destructive heat build-up. Heat related problems are the #1 enemy of computers. Protect your investment!

0mm x 80mm x 25mm 212 volt 25A 300rpm +/- 10% 6.06 to 32.01 CFM 4.23 dBA 12 (inch-H<sub>2</sub>0)

Life expectancy 50,000 hours at 25°C



# Ball Bearing **CASE FAN USER MANUAL**



MODEL: DX-CF101

### Protect your valuable investment!

- Ball bearing
- Fits most PC makes & models 34.85 CFM air flow / 2500rpm design

Our Hi-Speed Case and Power Supply Cooling Fan protects your computer by reducing destructive heat build-up. Heat related problems are the #1 enemy of computers. Protect your investment!

Storage temperature -40°C to 80°C



## Thermally Controled CASE FAN

# **USER MANUAL**



MODEL: DX-CF103

# Smart Thermal Sensor for RPM control based on the ambient temperature!

- Fits most PC makes & models 34 to 45 CFM air flow 2000-3000rpm

Our Hi-Speed Thermally Controled Cooling Fan protects your computer by reducing destructive heat build-up. Heat related problems are the #1 enemy of computers. Protect your investment!

80mm x 80mm x 25mm DC12 volt 0.23 A 2000rpm ~ 3000rpm 37 CFM ~ 45 CFM 21.33 dBA ~ 24.23 dBA 0.12 (inch-Hz0) 76 grams

Life expectancy 50,000 hours at 25°C



# SILVER THERMAL COMPOUND

# **USER MANUAL**



MODEL: DX-STC100

### CONTENTS

- . 5as of thermal compound
- Application syringe
- Spreader card

# SPECIFICATION:

- Operating temperature: 0°C—200°C
- Compound color: Gray
  Thermal conductivity: 9.2428 W/m.C

### INSTALLATION:

- 1. Check that the top surface of the CPU die or heat spreader is completely clean prior to applying the thermal compound. If there is old thermal compound residue on the die, clean it with
- Apply a small amount of thermal compound on the surface of the die and evenly spread a thin coat across the surface by using the spreader card below.
- 3. Now your CPU cooler is ready for install.

### CAUTION:

- · Avoid contact with eyes.
- · Keep thermal compound away from children.