



When it comes to BLDC technology, one name stands apart – powered by the brilliance of technology and the excellence of vision. KDH, the global leaders in BLDC technology is now in India.

A brand that has been pioneering the BLDC technology spectrum over the past several years, KDH is a Taiwanese company – a land that is known for the production of the world's best ICs and semiconductors. One of the leading manufacturers of high-quality Universal Remote and Regulator Ceiling BLDC Boards and Table, Wall and Pedestal BLDC Motors, the brand's products have been applauded around the world for the high-efficiency and durability.

Many countries around the world are now using KDH BLDC boards for the manufacturing of fans. Manufactured with advanced surge protection and power factor, KDH BLDC Boards are designed skilfully in order to enable easy fixing. KDH's Universal Remote and Regulator BLDC Boards are compatible with all leading brands. This enables the service and maintenance of BLDC fans from all major brands very easy and convenient.

Apart from this, KDH also offers the complete range of components and parts required for the manufacturing of Ceiling, Table, Wall and Pedestal fans.

On a mission to simplify technology and make it even more accessible, KDH operates with a vision to improve the lives and lifestyles of the people of India. With this strong commitment in mind and an unwavering passion to create new inroads in the world of technology, KDH is expanding in India; **REACHING MORE HOUSEHOLDS AND TOUCHING MANY LIVES.**



REGULATOR BOARD (24V)

- KDH -TAIWAN UNIVERSAL 24V REGULATOR BOARD
- KDH-REGULATOR BOARD SUPPORTS ALL LEADING BRAND REGULATORS
- KDH-REGULATOR BOARD WORKS IN LOW VOLTAGE WINDING DATA
- 98% EFFICIENCY
- HIGH POWER FACTOR (>.97) LOWEST THD (<5)
- HIGHEST SURGE PROTECTION(>5KV)
- 30 WATTS
- 410RPM (1200MM BLADE-3 LEAF)
- TWO YEARS WARRANTY





- KDH-24V-RF UNIVERSAL LOW VOLTAGE REMOTE BOARD
- SUPPORTING ALL LOW VOLTAGE WINDING DATA
- KDH-BOARD SUPPORTS 1400MM, 1200MM, 1050MM, 900MM & 600MM BLADES
- KDH-BOARD SUPPORTS 18 POLE & 9 POLE WINDING DATA
- KDH-BOARD HAS HIGHEST PERFORMANCE AS COMPARED TO
- EXISTING BOARDS
- 98% EFFICIENCY
- HIGH POWER FACTOR (>.97) LOWEST THD (<5)
- HIGHEST SURGE PROTECTION(>5KV)
- 30 WATTS
- TWO YEARS WARRANTY





24V RF CONTROLLER WITH 7 LED INDICATOR

- ESPECIALLY DESIGNED FOR SMALL TYPE BLDC CEILING FAN RF MODEL
- LED DISPLAY SHOWS FAN SPEED
- FAN AND LED CAN USE SEPARATELY
- FAN GETS A CUTE LOOK WHILE CONNECTING WITH THIS BOARD
- EXCELLENT PERFORMANCE
- 98% EFFICIENCY
- TWO YEARS WARRANTY



SMPS 24V

- KDH 24V POWER SUPPLY
- 98% EFFICIENCY
- HIGHEST SURGE PROTECTION(>5 KV)
- TWO YEARS WARRANTY
- WORKS IN VARIABLE VOLTAGE









TPW RF MOTHERBOARD

- KDH-TAIWAN PROUDLY INTRODUCE TPW UNIVERSAL RF BOARD
- KDH-TAIWAN SPECIALLY DESIGNED FOR BLDC TABLE FAN, BLDC PEDESTAL FAN AND BLDC WALL FAN
- KDH-TAIWAN TPW BOARD CAN USE WITH HIGH SPEED AND NORMAL SPEED FAN IN DIFFERENT SIZE
- KDH-TAIWAN TPW BOARD CAN WORK BOTH METHOD (SWITCH AND REMOTE)
- 98% EFFICIENCY
- HIGH POWER FACTOR (>.97) LOWEST THD (<5)
- HIGHEST SURGE PROTECTION(>5KV)
- ALSO CONTROLS OSCILLATION WITH REMOTE
- TWO YEARS WARRANTY



MOULDED MAGNET

- MAGNET TYPES AVAILABLE:
 (1) 103x86.5x25MM 12 POLE
 (2) 152x133.8x22MM 16 POLE
 (3) 152x133.8x24MM 16 POLE
- PERMANENT MOULDED DESIGN WITH REDUCED POWER
 CONSUMPTION, ZERO HEAT LOSS AND HIGH ENERGY EFFICIENCY
- SURFACE GAUSS VALUE > 1700
- FERRITE COMBINED WITH HIGH-QUALITY PLASTIC FOR ADDED MAGNET STRENGTH

REMOTE

- KDH HAS DIFFERENT TYPES OF REMOTES
 (1) NORMAL REMOTE WITH 12 BUTTONS
 (2) PREMIUM REMOTE WITH LED DISPLAY 8 BUTTONS
 (3) NORMAL REMOTE 12 BUTTONS (BLACK) TPW
- THE MAIN FEATURE OF KDH REMOTE IS, IT'S POWER SAVING IC
 WHICH PROVIDES A LONG BATTERY LIFE
- IT WORKS ON RF BASIS
- GOOD SIGNAL RANGE (20 METERS)







BLDC TPW MOTOR

- KDH-TAIWAN SPECIALLY DESIGNED POWERFULL TPW MOTOR FOR INDIAN CLIMATIC CONDITION
- HIGH QUALITY DOUBLE BALL BEARING
- COPPER WINDING
- CRNO 12 POLE STAMPING
- 10 POLE FERRITE MAGNET
- NORMAL SPEED RPM 1400
- HIGH SPEED RPM 2200
- NO TEMPERATURE RISE
- SMOOTH WORKING
- TWO YEARS WARRANTY

SYNCHRONISED MOTOR

- SYNCHRONISED MOTOR HAS METAL AS WELL AS PLASTIC GEARS
- METAL GEAR WITH 650MM AND 180MM WIRE OPTIONS
- 9-10KG AND 15-20KG TORQUE MOTORS IS ALSO AVAILABLE

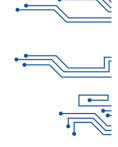






18 POLE 132MM STAMPING

• CRNO





WOUND STATOR 18 POLE

- WOUND STATOR
- 100% COPPER WINDING
- READY FOR ASSEMBLY ALSO AVAILABLE
- 132MM OD-16.5 SHAFT ID



- PREMIUM ELECTRICAL STEEL LAMINATION STACKS FOR MAXIMUM EFFICIENCY, RELIABILITY AND PERFORMANCE
- ADVANCED MANUFACTURING PROCESSES ENSURE CONSISTENCY
- AND ACCURACY
- AVAILABLE WITH A WOUND STATOR CONFIGURATION





BLDC TPW MOTOR WITH FULL SET

- LOW STARTUP POWER REQUIREMENTS
- BETTER CONTROL OVER STARTING CURRENT AND ACCELERATION
- ADAPTABLE TO VARIOUS CONFIGURATIONS, SPEED, AND TORQUE NEEDS
- LONG-LASTING PERFORMANCE

INDUCTION TPW MOTOR

- AVAILABLE 25MM INDUCTION TPW MOTOR HIGH SPEED AND NORMAL SPEED
- VERY GOOD PERFORMANCE
- LESS TEMPARATURE RISE
- ONE YEAR WARRANTY







ALUMINIUM BLADE DIFFERENT MODEL

- 5-LEAF HIGH-SPEED AND 6-LEAF NORMAL-SPEED OPTIONS
- HIGH WIND, LARGE AIR VOLUME AND LOW NOISE
- EASY TO INSTALL AND OPERATE
- SLEEK DESIGNS WITH VARIOUS SHAPES AND MODELS





BLDC ROSE GOLD 5 LEAF PEDESTAL FAN WITH ROTATING GRILL

PARTS ALSO AVAILABLE



PEDESTAL FAN

PARTS ALSO AVAILABLE



BLDC ROSE GOLD WALL FAN WITH ROTATING GRILL METAL BLADE

PARTS ALSO AVAILABLE



BLDC WALL FAN NORMAL SPEED

PARTS ALSO AVAILABLE



TPW PARTS ALSO AVAILABLE





WE OFFER EXCEPTIONAL TECHNICAL SUPPORT AND DEDICATED AFTER SALES SERVICE.

WE THOROUGHLY ADDRESS ANY QUESTIONS AND CONCERNS FROM OUR CUSTOMERS.

COMPREHENSIVE TECHNICAL TRAINING IS ALSO AVAILABLE TO EQUIP YOU WITH EVERYTHING NEEDED FOR SUCCESS.

GROW WITH TECHNOLOGY



KDH BLDC TECHNOLOGIES

Land No.LL006, Chintal, HMT Industrial Estate, CWS Chintal, Hyderabad, Medchal Malkajgiri, Telangana, PIN Code: 500054 For Enquiry: +91 94470 13667 / +91 95670 83667 Email: kdhbldctechnologies@gmail.com

Taiwan | Kochi
Starting soon in Noida