









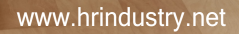
HR Industry, a company committed to create, design, develop, manufacture and market vast range of Touch switch board, was founded by **Mr. Harish R. Chauhan in 2012.** Having worked for more than a decade in a leading company in the same field gathering experience in the Production, Quality, and R&D division, he embarked on this venture leading a team of more than 300 members of fine professionals, having a strong relationship with associates and the ability to adapt quickly and efficiently, with the vision to always think ahead. In addition to the above core unit manufacturing Touch switch board, the company has invested in assembly unit (pick & place machines, the manual insertion setup), Design & Development section to ensure each product withstand most rigorous test, having a reliability room equipped with surge protector, deep freeze, humidity chamber, etc to cater to esteemed OEM CLIENTS.

Company is located at Sasewadi, Pune-Bangalore Highway, having a total area of 60,000 sq. ft. no wonder the company has a long list of satisfied customers.



Install hr Smart Switchboards and turn your home into Smart Home

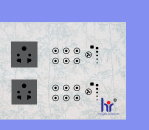


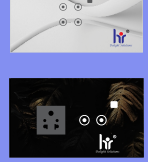


TOUCH SWITCH BOARD

- > ACRYLIC fascia with backlit icons
- > Capacitive touch for precise switching action
- > Built-in Scenario Switch
- > Surge protection & wide voltage range
- Multifunction keypad for more controls

Flexible touch function creates the perfect mood light for each of your occasions. Our all-in-one smart touch console gives you complete control over your Light & Appliances.





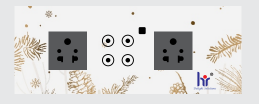
Engaged in manufacturing the best Switch Boards In India we the HR Industry have become a respected name in the electrical accessories market. Our offered Switch Boards are the yardstick of quality and perfection in the market. All of our offering are uniquely designed and have beguiling structure. Further, robust tolerant and impact construction also make these favorite of many. Our Switch Boards are shock resistant and are approved by experts as completely safe to be used. From our infrastructure based out in pune (Maharashtra, India), we dispatch such flawless variety of boards only after testing their quality, reliability and durability.

SPECIALITIES

- > Residential / Commercial Use
- > 2 Module, 4 Module, 6 Module.
 8 Module, 12 Module, 16 Module.
- > Operating Voltage: 230v Ac. 50hz
- > Technology: Cap Sense
- > Load: 10 Amp Max Current Per Switch
- > Load: 100w Max Per Fan Switch
- Speed Control: Touch And Slider (Fan)
- Operating: Manual, Ir Remote, Mobile
 Application and voice command
- > Kids Safety For Child Lock Touch Panel.
- Load: 16 Amp Socket And Switch









KEY FEATURES :







Touch Sensitive



Voice Control



Mobile App Control (Locally+Globally)



Easy & Quick Configuration



Water Resistance



Available in Glass & Acrylic



Luxury in Budget





Scheduler

Customised Designs

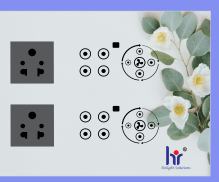


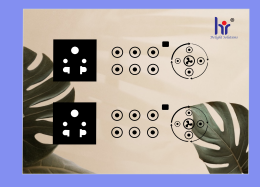
Realtime Status & Quick Responce





Heavy Load











































2 SWITCH 1 SOCKET (4 MODULE) DESCRIPTION

- > 1 switch 10 amp
- > 1 Socket 6 amp to 16 amp with 1 Switch 16 amp
- > Dimensions : 159.00 mm*94.00 mm

2 SWITCH (2 MODULE) DESCRIPTION

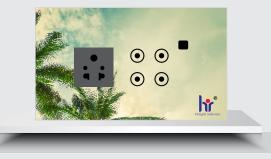
- > 1 switch 10 amp
- > 1 switch 16 amp
- > Dimensions : 79.00 mm*79.00 mm



4 SWITCH (4 MODULE) DESCRIPTION

- > 3 switch 10 amp
- > 1 switch 16 amp
- > Dimensions : 159.00 mm*94.00 mm





4 SWITCH 1 SOCKET (4 MODULE) DESCRIPTION

- > 3 switch 10 amp
- > 1 Socket 6 amp to 16 amp with 1 Switch 16 amp
- > Dimensions : 159.00 mm*94.00 mm



4 SWITCH 1 SOCKET 1 FAN REGULATOR DESCRIPTION (6 MODULE)

- > 3 switch 10 amp
- > 1 Socket 6 amp to 16 amp with 1 Switch 16 amp
- > 1 Fan Regulator / Dimmer light
- > Dimensions: 239.50 mm*94.00 mm

4 SWITCH 2 SOCKET (6 MODULE) DESCRIPTION

- > 3 switch 10 amp
- > 1 Socket 6 amp to 16 amp with 1 Switch 16 amp
- > 1 socket 6 amp
- > Dimensions : 239.50 mm*94.00 mm





6 SWITCH 1 SOCKET 1 FAN REGULATOR DESCRIPTION (8 MODULE)

- > 5 switch 10 amp
- > 1 Socket 6 amp to 16 amp with 1 Switch 16 amp
- > 1 Fan Regulator / Dimmer light
- > Dimensions : 254.50 mm*94.00 mm



8 SWITCH 2 SOCKET 2 FAN REGULATOR (12 MODULE)

DESCRIPTION

- > 7 switch 10 amp
- > 1 Socket 6 amp to 16 amp with 1 Switch 16 amp
- > 1 Socket 6 amp
- > 2 Fan Regulator / Dimmer light
- > Dimensions : 240.50 mm*181.00 mm



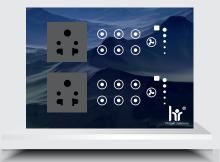
⊙ ⊙ [■] ⊙ ⊙

hr.

DESCRIPTION

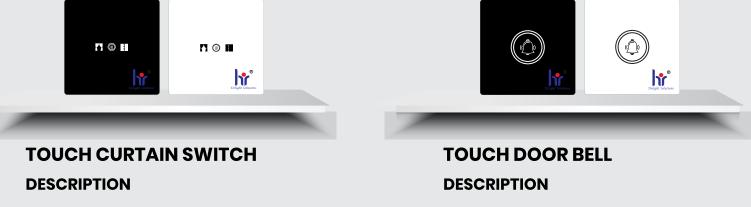
- > 3 switch 10 amp
- > 1 Socket 6 amp to 16 amp with 1 Switch 16 amp
- > 1 Socket 6 amp / 2pin socket
- > Dimensions : 254.50 mm*94.00 mm





12 SWITCH 2 SOCKET 2 FAN REGULATORDESCRIPTION(16 MODULE)

- > 11 switch 10 amp
- > 1 Socket 6 amp to 16 amp with 1 Switch 16 amp
- > 1 Socket 6 amp
- > 2 Fan Regulator / Dimmer light
- > Dimensions : 240.50.00 mm*181.00 mm

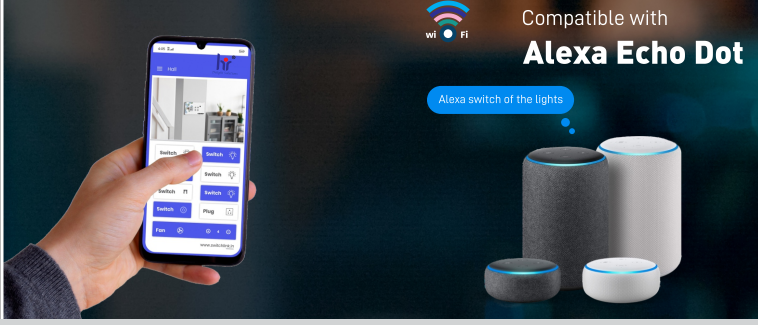


- , 🖪 Curtain Open Switch
- > Ourtain Stop Switch
- > 🖩 Curtain Close Switch









IOT TOUCH SWITCH

FEATURES:

- > IOT Touch Switch for Home Automation.
- > Wi-Fi Touch Switch
- > You Create own App.
- > O/P Option : Wi-Fi / GPIO / Uart / I2C
- > SDK (Software Development Kit)
- > CAPACITIVE TOUCH



CAPACITIVE TOUCH CPU



MEMORY



ISOLATED POWER SUPPLY





RETROFIT SWITCH BOARD

FEATURES :

IOT Retrofit Switch for Home Automation.

Wi-Fi Retrofit Touch Switch Board

You Create own App.

O/P Option : Wi-Fi / GPIO / Uart / I2C

SDK (Software Development Kit)

CAPACITIVE TOUCH













- Sr. Gat No. 08, A/P. Sasewadi, Near Z.P. school, Taluka- Bhor, Dist.- Pune - 412205 Maharashtra (India)
- +91 9049378851/+91 96899 99702
- www.hrindustry.net
- marketing@hrindustry.net | hrindustry12@outlook.com

() () ()

Follow us on social media