

ĥ

HOME

Û

LIGHT

G4

+919322722557 hmd.inn@gmail.com www.smarthomebus.com facebook.com/smartliving twitter.com/smartbusg4 youtube.com/smartg4



HT SMARTHOME hmsmarthomebus@gmail.com

HARWINDER MATHAROO +91 9930993035 / 9821038479

Simple connect Simple Life

SECURITY

MUSIC

H.A.V.C

Simple connect Simple Life **CURTAIN** MOOD SURVELLANCE APPLIANCE **WATER / GAS**

SMARTDealer















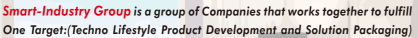


About Smart Group

Company Profile



Smart-Group was originally Established by Digitcom: A Santa Monica based company Registered in California in 1986. Since its establishment the Company has concentrated research and development on Technology of Communication and Control with several Patents and registered Trade Marks. The Company has grown in size, collective expertise and has branched into many countries around the world.





Warehouse



Production Department









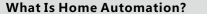
KTV Showroom / Cinema Showroom





HT SMARTHOME







Home automation is the residential extension of building automation. It is automation of the home, housework or household activity. Home automation may include centralized control of lighting, HVAC (heating, ventilation and air conditioning), appliances, security locks of gates and doors and other systems, to provide improved convenience, comfort, energy efficiency and security.

What Is Smart-Bus Technology?



"Smart-BUS ® " is a patented Protocol (Patent No: 201110123081.0) Based on "Advanced RS485" 64 Bits Communication. This 2-Way Smart-BUS Communication Protocol was Designed Mainly for Home Automation Industry and thus many call it today "SmartHome-BUS" or Simply "S-BUS". The S-BUS Engine Drive Many Hardware Devices, Command, Monitor and Control them simultaneously in smooth and confirmed 2-Way Communication ability using Simple 4-Core Twist Pair Data Cable that is widely available in the market

The Smart-BUS has Multi Edge technology to Easily Communicate with multi Nodes; Wirelessly via the "W-BUS" in what is called the "S-Mesh®" Environment. Also It can Communicate with FTP/UDP/TCP Via what is Called the "S-Net" Environment. This "Smart-BUS" Multi-Edge Environment and the Core System technology are Called collectively: the "Smart-Cloud®"

What is S-wave?



Where To Use?

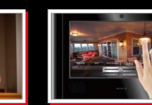


Application



OUES



















HT SMARTHOME

S-Bus Wired Network,



Smarthome for everyone

S-wave is a new generation home automation wireless Mesh technology that enables the direct conversion of the Smart-Bus Automation products to connect with each other wirelessly.

S-wave is the device you can connect to the wired Smart-Bus products and to Trail Click mini modules to make them work wirelessly in an interactive mesh



Simple connect/Simple Life



General System Diagram

REMOTE CONTROL

HT SMARTHOME

IPHONE & IPAD



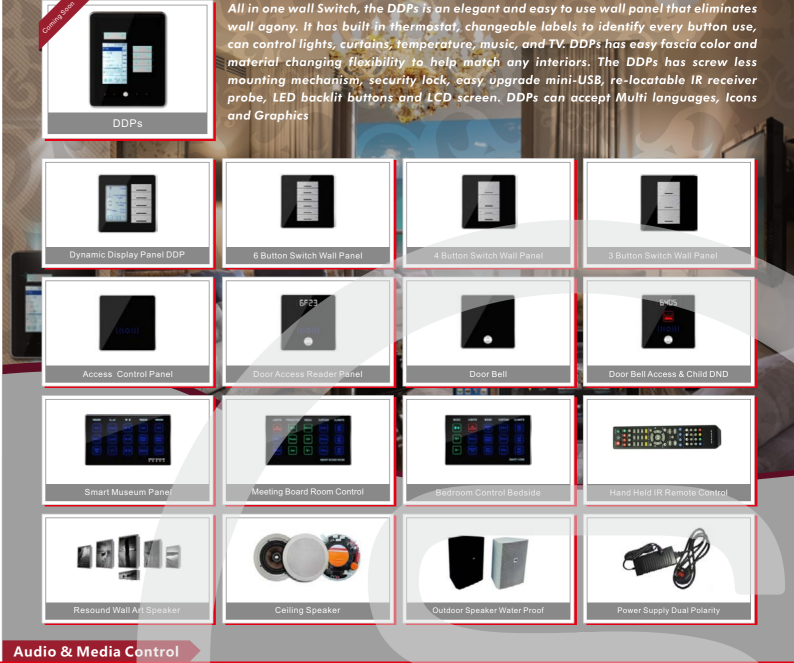
Smart Bus G4 Products Control Panels



BLACKBERRY

ANDROID

TOUCH SCREEN





Distributed Audio Zone Player and Amplifier. Can Deliver up to RMS 48 Watts of Stereo. With Balanced Out to connect to Pre-Amplifier Booster. With Built in FM Radio Tuner,Built in SD Card Reader slot. Can Stream Digital Audio hrough LAN/FTP from any twork. Advanced PA Po Audio AnnouncementAut rrent playing source, ann ack to the samemusic so ouncement is completed. reo Input forDirect Local Source Feed to allow al Music ports to connect direct from TV, DVD, Stereo Input forDirect Local Source



Smarthome for everyone

on the mute



ww.smarthomebus.co



Smart Bus G4 Products

Lighting Control





Climate Control



SMARTHOME

DIN-Rail Mount Advanced Climate Control Module that installs near HVAC unit to save cost of wiring and to eliminate the need for standard ugly thermostats. being S,BUS enabled it can be controlled flexibly from any DDP panel and any BMS Automation Software. The HVAC2 Module can control Single and Multi stage Units (Heat, Cool, Fan low, High, Medium, VAV 0-10VDC) it can Handle any FCU, AHU, VAV System. With easy labeling space, Comes ready with LED indicator, network health, broadcast button. Good for applications witch require energy saving, Health intelligent control such as residential, commercial or industrial.



Audio & Media Control



2Dimmer 1Relay Trail Click







Smart Bus G4 Products

Sensors & Input Devices



Other Products



Power Supp

Cable Manac

DIN-Rail Mount, Central Time Clock and Main Automation Controller. It is the smart system servant that assist and monitor temperature, events, energy consumption, patterns, with main Targets: maintain, safeguard, protect and economize. It Can Trigger prayer announcements, reminders, alerts, macros, and moods. Each Logic module Consist of 240 tables, Each Table of 4 programmable Logic Lines totaling up to 960 Line of Logics using simplified (and, Or Nand, Nor, with 255 Flags). logical condition consist of trigger combinations like: time, scene Light channel status, curtain status, room temperature, security mode, day night, time... and so on

Smart-Bus Training & Certification

TRAINING

Smart Bus G4 Products



SMARTHOME 2**0**0 a 1



