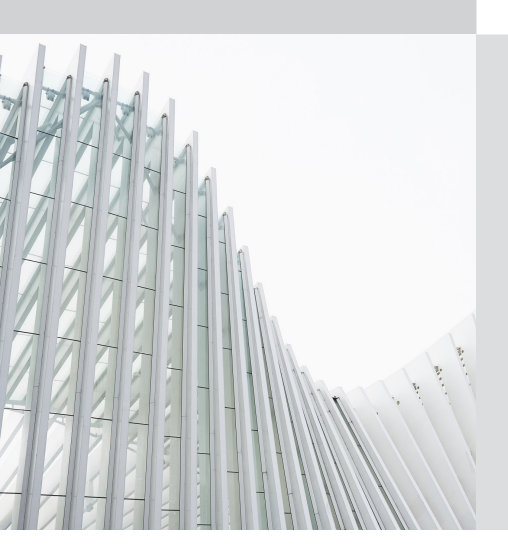


W W W . K E T R O W A . I R



#### درباره کتــروا

تأمیـن مصالـح و تجهیـزات پروژههـای سـاختمانی همـواره یکـی از مهمتریـن دغدغههـای سـازندگان و مدیـران پروژههاسـت. اهمیـت ایـن مسـئله نشـأت گرفتـه از تأثیـر مسـتقیم آن بـر زمـان بنـدی پـروژه، هزینـه تمـام شـده سـاخت و ارزش سـاختمان نهایـی اسـت.

تیم کتروا با هدف تسهیل فرایند تأمین کالاهای ساختمانی و با در نظرگرفتن مسئولیت اجتماعی خود، سامانه، سازندگان اجتماعی خود، سامانه و برخط را ایجاد نموده است. در این سامانه، سازندگان قادر خواهند بود برای پروژه های ساختمانی خود، زمان بندی تأمین مصالح و تجهیزات را آماده نمایند و براساس این برنامه، سفارش تأمین کالا داشته باشند. این سفارش ها با مقایسه کالاهای متنوع موجود در سامانه انجام می گیرد.

انبوه سازان، مهمترین مشتریان هدف کتروا هستند و کتروا تلاش می کند با برنامه ریزی منطقی برای سازندگان و با ارائه مدل خرید نقدی و اعتباری، تأمین و تحویل به موقع کالا را به مصرف کننده ارائه نماید.

تأمین کالاهای ساختمانی برای بازارهای صادراتی، یکی دیگر از اهداف اصلی کتروا است. کتـروا قصـد دارد بـازار سـنتی و غیرشـفاف را بـه بـازاری مـدرن، پرسـرعت و دقیـق تبدیـل نمایـد که در آن خریـداران بـا مناسـب تریـن قیمـت بـه کالاهـای بـا کیفیـت مدنظـر خـود دسـت یابنـد.

# MECHANICAL, HEATING & COOLING FACILITIES

تأسیسات مکانیکی، گرمایشی و سرمایشی

ELECTRICAL FACILITIES

تأسيسات الكتريكي

SANITARY بهداشتی

3

JOINERY & FINISHING

نازک کاری

محصولات درینج شاخهی:

سازه و ابنیه، تأسیسات الکتریکی، تأسیسات مکانیکی، گرمایشی و سرمایشی، بهداشتی و نازک کاری تحت یک برند، با ترکیب هنر و صنعت تولید و عرضه میگردد. SIKULI

سـازه وابنیه

:Products are produced and supplied in five branches
Structure, Electrical Facilities, Mechanical, Heating & Cooling Facilities,
.Sanitary, Joinery & Finishing., combining art and industry

#### **SMART BUILDING**

ساختمان هوشمند

SMART HOME

TOUCH PANEL

VIDEO DOORBELL

SMART HANDLE دسته هوشمند



#### **SMART HOME**

خانه هوشمند







#### **Fiber Optic Equipment**

تجهيزات فيبر نوري

Optical Fiber Network Equipment Includes Types of Optical Fiber, Patch Cord and Optical Fiber Pigtail and Other Peripheral Equipment in Types of Loose Tube, Tight Buffer, etc., in Various Sizes and Capacities, Which Are Selected and Installed According to the Technical Needs of the Project.



#### آمپلی فایر و اپلیکیشن Amplifier and Application

**Networking**: Standards compliance

Supported Topologies: Star Number of Input Channels: 4-4-4-8-2



**Analog:** 4-4-4-8-2

**Channel Handling**: 4Hi-4Hi-4Hi-8mono-2

Number of Output Channels: 4Lo-4Lo-4Lo-2Hi-2Lo





#### RTU

**Connections: Inputs**: MODBUS on the Platform RS485, 4-20 Milliampere, 0 to 5 Volts, Single-bit Digital Input, 2-bit Digital Input

**Outputs**: LCD or SEVEN SEGMENT Display, MODBUS on the Platform RS485, 4-20 Milliampere, 0 to 5 Volts, Single-bit Digital Input, 2-bit Digital Input

**Technical Specifications**: Ability to Save Log, Ability to Display Information on the Web, Modularity and Ability to Change Inputs and Outputs, Has GSM-GPRS Data Transmission System.



#### Wall Speaker (Built-in) اسپیکر دیواری توکار

Suggested Power: 10-150W

**Resonant Frequency**: 65Hz

**Nominal Impedance**:  $8\Omega$ 

Frequency Range: 50-20KHz

**Sensitivity**: 87dB | 89dB | 90dB



#### Wall Speaker (Facing) 30,40,50 W

اسپیکر دیواری روکار

Maximum SPL	Max Power	Dimension(mm)	Weight(kg)	Frequency Range	Input Impedance	Input Voltage	Rated Power	Speaker Drivers	Sensitivity	
102dB	60W	ф138×196	1.4	95Hz-20KHz	4Ω	70V/100V	30W	1×"1,1×"4	87dB	
105dB	80W	φ169×211	2.8	85Hz-20KHz	4Ω	70V/100V	40W	1×"2,1×"5.25	89dB	
107dB	100W	φ206×292	3.5	75Hz-20KHz	4Ω	70V/100V	50W	1×″2 , 1×″6.5	90dB	



#### Ceiling Speaker 35,50,60 W

سپیکر سقفی

Max Power	Dimension(mm)	Weight(kg)	Frequency Range	Nominal Impedance	Frequency Range	Rated Power	Sensitivity	Speaker Drivers
70W	ф239*161.5	2	90Hz	8Ω	70Hz-20KHz	35W	88dB	1×"1,1×"6.5
100W	ф225	4.2	90Hz	4Ω	65Hz-20KHz	50W	106dB	1×"1,1×"6.5
120W	ф281*192.5	2.9	100Hz	8Ω	60Hz-20KHz	60W	87dB	1×"2 , 1×"8



#### اندازه گیری انرژی

**Usage**: Ultrasonic Measurement of the Flow of Various Fluids, Temperature Measurement, Separation of Consumption of Residential and Industrial Units, Energy Separation of Residential and Industrial Units, The Possibility of Connecting and Disconnecting the Electric Valve Connected to It.

Measurement Accuracy: 2 Liters per Hour / 6 Liters per Hour

**Accuracy of Temperature Measurement**: 0.1 °C

**Display**: It has a Display with the Ability to Display 2 Languages

**IP**: 68

**Connections**: MODBUS RS485



#### **Current Measurement (magnetic)**

اندازه گیری جریان مغناطیسی

**Technical Specifications**: Absence of Obstacles in the Path of Liquid Flow, No Moving Parts, Ability to Measure Very Low Flow Rates, With the Ability to Adjust the Use of LCD with a Display

**Measurement Accuracy: <1%** 

IP: IP68 for Sensor, For Pipes from 2 to 24 Inches ( < DN50 ), IP67 for Display



#### Mini Amplifier

Output Power: 2×10-25-30-60W(Digital Amplifier) - 8×25W(Digital Amplifier) Frequency Response: 20Hz-20KHz Photo: JPGE/BMP/GIF/PNG etc

Audio S/N ratio: 98db Speaker: Constant resistance speaker Bluetooth: Version 4.0 RAM: 2GB ROM: 16GB Audio Input: AUX/one set

Feature: Support Google Play/You Tube App | WIFI/ USB/TF/ Fm Radio/ Bluetooth

Audio Format: MP3/WAV/WIMA/FLAC/APE/DTS/ACC/AC3

Video Format: MPEG-1/2/3/4/RM/RMVB/WMV/MOV | MIK/VOB/AVI/3GP/H/264 etc

Audio Input: AUX/one set



#### Thermostat (AVES)

ترموستات (AVES)

**Technical Specifications**: Equipped with a Touch Screen, Zigbee Protocol Support, Ability to Control Three Turns of the Fan Coil, The Ability to Run Different Scenarios, Ability to Control Through the Application, Ability to Control Hot and Cold Valve (2Pipe, 4Pipe), Functionality in Three Modes (Eco, Away, Turbo, Sleep), The ability to Save the Last State After Turning Off the Device, Ability to Operate Independently (In Case of Zigbee Network Disconnection), Display the Actual and Required Temperature, Fan Speed, System Status on the Screen.



#### **Sivacon Fixed Standing Boards**

تابلوهای ایستاده ثابت سیواکن

**Usage**: It Has a Galvanized Body, Has an Economical Price and a Very Short Delivery Time, the Possibility of Making Single and Double Doors, the Possibility of Connecting the Cells to Each Other, Low Weight, Very Easy and Fast Maintenance.

Installation Method: Built-in, Facing, Standing, Bridge Mounted Body Material: Galvanized, Stainless Steel, Painted Steel (Electrostatic) and Polymer

Sheet Thickness (mm): From 0.5 to 4 mm IP: 42-65



#### **Rittal Standing Boards**

تابلوهای ایستاده ریتال

**Usage**: The Possibility of Increasing or Decreasing Cells in the Development Plan, Very High Physical Strength

Installation Method: Built-in, Facing, Standing, Bridge Mounted Body Material: Galvanized, Stainless Steel, Painted Steel (Electrostatic) and Polymer

Sheet Thickness (mm): From 0.5 to 4 mm IP: 42-65



تابلوهای دیواری تابلوهای دیواری

Usage: The Possibility of Optimal Use of Minimal Spaces in Residential Units, Industrial, Residential, Commercial and Office Systems, Built-in and Facing

Installation Method: Built-in, Facing, Standing, Bridge Mounted Body Material: Galvanized, Stainless Steel, Painted Steel (Electrostatic) and Polymer

Sheet Thickness (mm): From 0.5 to 4 mm IP: 42-65 Colour: Dark Gray / Light Gray



تابلوهای فضای باز تابلوهای نابلوهای نا

Usage: Special Waterproof Fittings, Degree of Protection 54 and 65, For Use in Open Spaces, Humid Environments, Polluted and Exposed to Dust.

Installation Method: Built-in, Facing, Standing, Bridge Mounted

Body Material: Galvanized, Stainless Steel, Painted Steel (Electrostatic) and Polymer

Sheet Thickness (mm): From 0.5 to 4 mmIP: 42-65Colour: Dark Gray / Light Gray





#### Rack

رک

Wall Rack: It Has Heights of 4, 6, 7 and 9 Units

**Standing Upright**: It Has 1 fan, 4 Wheels, 4 Fixed Bases and a Set of Bolts and Nuts - Has an Entrance For All Kinds of Cables - the Height of the Racks is 16, 21, 28, 36, 40 or 44 Units - the Depths Are 60, 80 and 100 cm and Above - With Glass Doors or Frame - the Possibility of Installing 1 to 4 Fans Inside the Racks



#### Fiber to the Home (FTTH)

فيبر منازل

**Technical Specifications**: In the Home Fiber Structure, Optical Fiber Is Stretched From the Local Telephone Exchange (OLT) to the Shared Equipment (ONT). Very High Bandwidth. Long Service Life. Due to the Use of Optical Fiber and Passive Elements in the Network, Energy Consumption Has Been Minimized and the Network Is a So-called Green Network.



#### Cable and Network Copper Equipment

کابل و تجهیزات مسی شبکه

**Technical Specifications**: Copper Network Equipment Includes All Types of Network Cables, Patch Cords, Patch Panels and Other Peripheral Equipment in FTP, SFTP, STP, UTP and Various Sizes and Capacities, Which Are Selected and Installed According to the Technical Needs of the Project.



#### **Model: Amplifier**

**Output Power: 4 - 180 Watts** 

Power Supply: 220V

Weight: 9 kg

Dimensions: 330\*110\*420

# Model: Halogen Ceiling Speaker (3 Inch) (6 W)

Frame Size: 10 cm

**Round Cutter Size: 9 cm** 

Thickness: 7.4 cm

**Water Vapor Resistant (Suitable for Bathrooms)** 

#### **Model: 7-inch Sound Panel**

**Android Operating System** 

USB & SD Card

Wi-Fi & Bluetooth

**Control for Two Separate Audio Zones** 

100-Watt Output

Ability to install smart home applications

# Model: Ceiling Speaker (6.5 Inch) (50-100W)

Frame Size: 23 cm

Round Cutter Size: 20.5 cm

Thickness: 12 cm

**Crossover Range** 

Frameless

# Model: Ceiling Speaker (5 Inch) (20-50W)

Frame Size: 18.5 cm

Round Cutter Size: 16.5 cm

Thickness: 7 cm

Water Vapor Resistant (Suitable for Swimming Pools)

# Model: Ceiling Speaker (5 Inch) (20-50W)

Frame Size: 18.5 cm

Round Cutter Size: 16.5 cm

Thickness: 7 cm

**Crossover Range** 

Bluetooth

#### Model: 3.5-inch sound panel

Bluetooth

4 speaker Outputs of 25 Watts

**USB & SD Card** 

Remote Control

# Model: Ceiling Speaker (5 Inch) (20-50W)

Frame Size: 18.5 cm

Round Cutter Size: 16.5 cm

Thickness: 7 cm

**Crossover Range** 

#### Model: Ceiling Speaker (25 W)

Frame Size: 18.5 cm

Round Cutter Size: 16 cm

Thickness: 7.4 cm

Frameless

**Frameless** 

# Model: Ceiling Speaker (8 Inch) (70-100W)

Frame Size: 28.5 cm

Round Cutter Size: 23 cm

Thickness: 16 cm

2-inch Tweeter

**Crossover Range** 

# Model: Bluetooth Rock Speaker (5 Inch) (20-50W)

**Gray - Brown** 

Rain Resistant

**Bluetooth Port (Suitable for the Garden)** 

### Model: Simple Rock Speaker (5 Inch) (20-50W)

Gray - Brown

Rain Resistant

**Crossover Range (Suitable for the Garden)** 

#### **Model: Ceiling Speaker (6 - 10 W)**

Frame Size: 18.8 cm

Round Cutter Size: 16.3 cm

Thickness: 6.2 cm

#### **Model: Ceiling Speaker (50W)**

Frame Size: 22.6 cm

Round Cutter Size: 20 cm

Thickness: 8.5 cm

# Model: Amplifier Board (with Power Supply)

2 Speaker Outputs

**AUX Port** 

**Volume Adjustment Keys** 

#### **Model: Amplifier**

**Output Power: 2 - 100 Watts** 

**Power Supply: 220V** 

With mic-2, Echo & Vibration Input

Bluetooth & USB

# **TOUCH PANEL** صفحه لمسي





#### Model: N86H-4

4-inch Display

Output Power: 4 x 10 to 20 Watts

Bluetooth

Dimensions: 86\*86\*11 mm





#### Model: T10

**Android 11 Operating System** 

10-inch Display

**Output Power: 8 x 20 Watts** 

Bluetooth & Wi-Fi

Dimensions: 11.25\*162\*245.2 mm





#### Model: N86N-4

**Android 11 Operating System** 

4-inch Display

Output Power: 2 x 10 to 20 Watts

Bluetooth & Wi-Fi

Dimensions: 11\*86\*86 mm



Model: N86M-4

4-inch Display

Bluetooth & Wi-Fi

**Model: A7-PRO** 

7-inch Display

Bluetooth & Wi-Fi

Android 8.1 Operating System

Output Power: 4 x 25 Watts

Dimensions: 86\*86\*11 mm

**Android 8.1 Operating System** 

**Output Power: 8 x 20 Watts** 

Dimensions: 10.5\*125\*185 mm

Android 8.1 Operating System

7-inch Display

**Output Power: 2 x 10 Watts** 

Bluetooth

Dimensions: 11.5\*114.6\*235 mm



#### **Model: F8-TUYA**

Android 8.1 Operating System

8-inch Display

Output Power: 2 x 20 Watts

Bluetooth

Dimensions: 11.5\*133\*250 mm

#### Model: F10-TUYA

Android 11 Operating System

10-inch Display

**Output Power: 2 x 20 Watts** 

Bluetooth

Dimensions: 11.5\*162\*297 mm





KETROWA.IR



# VIDEO DOORBELL زنگ درب ویدیویی



#### Monitor Model: CU - S 43

#### **Specifications**

With touch keyboard

No disruption to the functioning of the keys when touched with wet hands

Can be used in both modes with and without a phone (Handsfree)

Connecting the handset to the monitor body via magnet and with magnetic disconnector

The possibility of installation in both four-wire or five-wire methods

Smart with the ability to connect to two doors and two cameras

Ability to control outputs (enable or disable the door)

Possibility of internal communication between units Videophone

Possibility of taking photos and videos along with recording the client's voice

Ability to take photos and videos in motion detection mode

Additional lock or Video Doorbell calling capability

Possibility to open the electric jack

SD Micro memory connection

7 different melodies and can be adjusted for each doorbell





#### Monitor Model: CU - S 72

#### **Specifications**

With touch keyboard

No disruption to the functioning of the keys when touched with wet hands

Can be used in both modes with and without a phone (Handsfree)

Connecting the handset to the monitor body via magnet and with magnetic disconnector

The possibility of installation in both four-wire or five-wire methods

Smart with the ability to connect to two doors and two cameras

Ability to control outputs (enable or disable the door)

Possibility of internal communication between units Videophone

Possibility of taking photos and videos along with recording the client's voice

Ability to take photos and videos in motion detection mode

Additional lock or Video Doorbell calling capability

Possibility to open the electric jack

SD Micro memory connection

7 different melodies and can be adjusted for each doorbell

#### Monitor Model: CU - K 77

#### **Specifications**

With high-sensitivity 7 Touch Screen TFT

Ability to connect to Video Doorbell TV

Possibility to play the welcome song

Lighting control with Video Doorbell when you are not at home

Ability to connect up to 6 cameras (2 panels and 4 CCTV cameras)

Possibility of internal communication between units (INTERCOM)

Ability to choose a personal ringtone for the panel

Possibility of taking photos and videos with the client's voice

Possibility of automatic video recording at a specified time (DVR)

Possibility to connect to micro-SD memory

Ability to play music and display family album (Photo Frame)

Ability to leave voice messages for family members

Separate melody for each doorbell

16 melodies for panel ringing

Time and calendar display

Possibility to open the electric jack, additional lock or elevator call capability

Electronic answering machine with the ability to play your own voice as an answering machine





#### Monitor Model: NAFIS VIDEO DOORBELL

#### **Specifications**

Full color, fog-free night vision

Equipped with an alarm

Completely eliminate the whistling sound of the Video Doorbell panel

Maximum camera angle adjustment in four directions

Possibility to open the door and electric jack with a mobile phone in the new Bluetooth model

Rainproof (meets IP65 standard)

#### Monitor Model: TAGGED with NAFIS VIDEO DOORBELL

#### **Specifications**

Full color, fog-free night vision

Equipped with an alarm

Completely eliminate the whistling sound of the Video Doorbell panel

Maximum camera angle adjustment in four directions

Possibility to open the door and electric jack with a mobile phone in the new Bluetooth model

Rainproof (meets IP65 standard)





#### Monitor Model: NEGAR VIDEO DOORBELL

#### **Specifications**

With excellent night vision depth using LED light accelerator

Ability to adjust the camera's viewing angle in four directions

No disruption in the functioning of the keys due to touching with wet hands

Moisture and dust resistant

Possibility of installation in both four-wire and five-wire methods

Enhanced sound quality

Opening the door by card or tag without additional wiring in the door (card reader model)

#### **Monitor Model: NEGAR CODING PANEL**

#### **Specifications**

Touch keyboard and OLED display

Ability to use up to 120 units on the video doorbell

Ability to use conventional 4-wire and 5-wire analog monitors

Very easy to install and set up

Video doorbell with direct connection to security

Possibility to open the door by password and also using a tag or card

No need for coding and the ability to change the unit number if needed



#### Monitor Model: FINGERPRINT CODING PANEL

#### **Specifications**

OLED screen

Touch keyboard with excellent performance without disruption even in rainy weather

Excellent night vision depth using LED light accelerator

Possibility to open the door by fingerprint, password, or using a tag or card

Ability to add 300 fingerprints and delete fingerprints individually and completely

No need for coding and if desired, the ability to assign a desired number to the units

Ability to use conventional 4-wire and 5-wire analog monitors

Moisture and dust resistant

Very easy to install and set up

Usable up to 120 units

Direct contact with security





#### **Monitor Model: NEGIN CODING PANEL**

#### **Specifications**

Touch keyboard and LED color display

Usable up to 200 units

Ability to use conventional 4-wire analog monitors

Very easy installation and setup of video doorbell

Display date and time

Direct communication key with security

Possibility of opening the door by password or using a tag or card

Adding and removing tags and cards for each unit separately and the ability to delete all tags

# **SMART HANDLE** دسته هوشمند



#### **Eyetech Smart Lock**

**Face Recognition ≤50 users** 

PIN Code ≤200 users

Cards ≤200 users

Finger Prints ≤50 users

**App Support: U-smart or Tuya** 

Door Thickness: 40 to 120 mm

Working Temperature: 70 to -40 degrees Celsius

Working Humidity: 0 to 90% RH

Dimensions: 70 (width) - 421 (height) – 64.3 (thickness)

**Mechanical Emergency Keys: 5 Number** 

Safety Alarms: Warning of attempted unauthorized entry and insufficient charge

**Power Supply: Type C 7.4V Lithium Battery** 

**Charge Retention Period: Up to 3 Months** 

**Body Material: Aluminum Alloy** 

**Remote Control: Upon Customer Request** 

Colour: Dark Gray - Mocha Brown

Compatible Current: 3 to 500 mA

Guarantee: 5 years guarantee and 10 years after sales service and support





### **Ketrowa Smart Building**

Amplifier & Application					
Networking	Standards compliance				
Supported Topologies	Star				
Number of Input Channels	4-4-4-8-2				
Remote Interface	ArmoniaPlusTM				
Analog	4-4-4-8-2				
Channel Handling	4Hi-4Hi-4Hi-8mono-2				
Number of Output Channels	4Lo-4Lo-4Hi-2Lo				

	RTU						
Connections	Inputs: MODBUS on the Platform RS485, 4-20 Milliampere, 0 to 5 Volts, Single-bit Digital Input, 2-bit Digital Input						
Connections	Outputs: LCD or SEVEN SEGMENT Display, MODBUS on the Platform RS485, 4-20						
	Milliampere, 0 to 5 Volts, Single-bit Digital Input, 2-bit Digital Input						
Ability to Save Log, Ability to Display Information on the Web, Modularity and Ability to Change Inputs and Outputs, Has GSM-GPRS Data Transmission System.							

Wall Speaker (Built-in)				
Suggested Power	10-150W			
Resonant Frequency	65Hz			
Nominal Impedance	$8\Omega$			
Frequency Range	50-20KHz			
Sensitivity	87dB   89dB   90dB			

	Wall Speaker (Facing) 30,40,50 W									
Maximum	Max	Dimension(mm)	Weight(kg)	Frequency	Input	Input	Rated	Speaker	Sensitivity	
SPL	Power		(ing)	Range	Impedance	Voltage	Power	Drivers	≈ onsient neg	
102dB	60W	ф138×196	1.4	95Hz-20KHz	$4\Omega$	70V/100V	30W	1×"1,1×"4	87dB	
105dB	80W	φ169×211	2.8	85Hz-20KHz	$4\Omega$	70V/100V	40W	1×"2,1×"5.25	89dB	
107dB	100W	φ206×292	3.5	75Hz-20KHz	$4\Omega$	70V/100V	50W	1×"2, 1×"6.5	90dB	

	Ceiling Speaker 35,50,60 W									
Max Power	Dimension(mm)	Weight(kg)	Frequency Range	Nominal Impedance	Rated Power	Speaker Drivers	Sensitivity			
70W	ф239*161.5	2	70Hz-20KHz	$8\Omega$	35W	1×"1,1×"6.5	88dB			
100W	ф225	4.2	65Hz-20KHz	$4\Omega$	50W	1×"1,1×"6.5	106dB			
120W	φ281*192.5	2.9	60Hz-20KHz	$8\Omega$	60W	1×"2, 1×"8	87dB			

Energy Measurement							
Measurement Accuracy	2 Liters per Hour / 6 Liters per Hour	IP	68				
<b>Accuracy of Temperature Measurement</b>	0.1 °C	Connections	MODBUS RS485				
<b>Display</b> : It has a Display with the Ability to Display 2 Languages							

Current Measurement (magnetic)							
Measurement Accuracy	<1%	IP	IP68 for Sensor, For Pipes from 2 to 24 Inches (< DN50), IP67 for Display				
Absence of Obstacles in the Path of Liquid Flow, No Moving Parts, Ability to Measure Very Low Flow Rates, With the Ability to Adjust the Use of LCD with a Display							

	Mini Amplifier								
Resolution Material		Expand TF Card Memory USB		Output Impdedence	Output Power				
600*1024 _ 240*320	IPS	32GB	Support	4-8Ω	2×10-25-30-60W(Digital Amplifier) - 8×25W(Digital Amplifier)				
Frequency Response	Photo	Audio S/N ratio	Speaker	Bluetooth	RAM				
20Hz-20KHz	JPGE/BMP/GIF /PNG etc	98db	Constant resistance speaker	Version 4.0	2GB				
ROM	Audio Input	Feature: Support Google Play/You Tube App   WIFI/ USB/TF/ Fm Radio/ Bluetooth							
16GB	AUX/one set	Video Format: MPE	ideo Format: MPEG-1/2/3/4/RM/RMVB/WMV/MOV   MIK/VOB/AVI/3GP/H/264 etc						

#### **Thermostat (AVES)**

Equipped with a Touch Screen, Zigbee Protocol Support, Ability to Control Three Turns of the Fan Coil, The Ability to Run Different Scenarios, Ability to Control Through the Application, Ability to Control Hot and Cold Valve (2Pipe, 4Pipe), Functionality in Three Modes (Eco, Away, Turbo, Sleep), The ability to Save the Last State After Turning Off the Device, Ability to Operate Independently (In Case of Zigbee Network Disconnection), Display the Actual and Required Temperature, Fan Speed, System Status on the Screen.

Sivacon Fixed Standing Boards						
Installation Method Built-in, Facing, Standing, Bridge Mounted						
Body Material	Galvanized, Stainless Steel, Painted Steel (Electrostatic) and Polymer					
Sheet Thickness (mm)	From 0.5 to 4 mm					
IP	42-65					

Rack				
Wall Rack	It Has Heights of 4, 6, 7 and 9 Units			
Standing Upright	It Has 1 fan, 4 Wheels, 4 Fixed Bases and a Set of Bolts and Nuts - Has an Entrance For All Kinds of Cables - the Height of the Racks is 16, 21, 28, 36, 40 or 44 Units - the Depths Are 60, 80 and 100 cm and Above - With Glass Doors or Frame - the Possibility of Installing 1 to 4 Fans Inside the Racks			

#### Fiber to the Home (FTTH)

In the Home Fiber Structure, Optical Fiber Is Stretched From the Local Telephone Exchange (OLT) to the Shared Equipment (ONT). Very High Bandwidth. Long Service Life. Due to the Use of Optical Fiber and Passive Elements in the Network, Energy Consumption Has Been Minimized and the Network Is a So-called Green Network.











THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAN

has been assessed and certified as meeting the requirements of

ISO 14001:2015

Environmental management system

#### FOR THE FOLLOWING ACTIVITIES

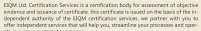
Comprehensive Supplier of Building Materials

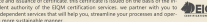
CERTIFICATE REGISTRATION NO.: QM5933306 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 CURRENT CERTIFICATION DATE: MAY 07, 2025 CERTIFICATE EXPIRY DATE: MAY 07, 2028

THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS.









The validity of this certificate can be verified at www.eigmcert.com



THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAN

has been assessed and certified as meeting the requirements of

ISO 45001:2018

Occupational health and safety management system

#### FOR THE FOLLOWING ACTIVITIES

Comprehensive Supplier of Building Materials

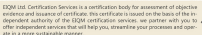
CERTIFICATE REGISTRATION NO.: QM5933307 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 CURRENT CERTIFICATION DATE: MAY 07, 2025 CERTIFICATE EXPIRY DATE: MAY 07, 2028

THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS.









The validity of this certificate can be verified at www.eigmcert.com



THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAN

has been assessed and certified as meeting the requirements of

ISO 9001:2015

Quality management system

#### FOR THE FOLLOWING ACTIVITIES

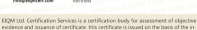
Comprehensive Supplier of Building Materials

CERTIFICATE REGISTRATION NO.: QM5933305 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 CURRENT CERTIFICATION DATE: MAY 07, 2025 CERTIFICATE EXPIRY DATE: MAY 07, 2028

THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS







evidence and issuance of certificate. this certificate is issued on the basis of the in-dependent authority of the EIQM certification services, we partner with you to offer independent services that will help you, streamline your processes and open ate in a more sustainable manner.

The validity of this certificate can be verified at www.eiqmcert.com



THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAN

has been assessed and certified as meeting the requirements of

#### **IMS**

ISO 9001:2015 , ISO 14001:2015 , ISO 45001:2018

#### FOR THE FOLLOWING ACTIVITIES

Comprehensive Supplier of Building Materials

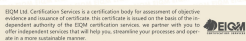
CERTIFICATE REGISTRATION NO.: QM5933308 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 CURRENT CERTIFICATION DATE: MAY 07, 2025 CERTIFICATE EXPIRY DATE: MAY 07, 2028

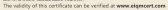
THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS.





















info@ketrowa.com www.ketrowa.ir