



Sr No.	Item	Unit Price	Specification
1	UHF Wireless RFID Walkthrough Gate for School Attendance	<b>INR 27530 / Unit</b>	<ul style="list-style-type: none"> <li>• Effective Scanning Range 3 to 5 feet in Single Gate.</li> <li>• AMC on hardware will be 15% of the cost of device from the next year, which is optional to the client.</li> </ul>
2	Dummy RFID Gate – Purchase is Optional	<b>INR 4500 / Unit</b>	<ul style="list-style-type: none"> <li>• This Gate will have LED Indicators.</li> <li>• It does not have any scanning device inside the frame, this is only used as dummy if a pair needs to be installed for 3 to 4 feet range.</li> </ul>
3	Master Communication Hub - MCH	<b>INR 7,000.00 / Unit</b>	<ul style="list-style-type: none"> <li>• Supports LAN and Wi-Fi</li> <li>• Support for easy Wi-Fi and API settings, from our advance mobile App</li> </ul>
4	Web Based Software - optional purchase	<b>INR 10.00 / Month,</b> without SMS <b>INR 15.00 / Month /</b> Student, With IN and OUT SMS	<ul style="list-style-type: none"> <li>• Payment should be done in Advance in equal three installments, first payment as advance, rest two payment in the Next two months from the date of system start.</li> <li>• Client can ask for their Own SMS gateway Integration, no extra integration charges.</li> <li>• Please feel free for software demo.</li> </ul>
5	Customer own software API Integration Support.	<b>Free</b>	<ul style="list-style-type: none"> <li>• We will not charge any amount on customers own Attendance software API Integration support.</li> </ul>
6	UHF (Long Range RFID Card)	<b>14.00</b>	<ul style="list-style-type: none"> <li>• Ultra High Frequency RFID Card price for minimum 200 card pack.</li> </ul>

\*\*18% GST Additional on all given price.

\*\* EMI Option available on credit cards payment via our payment gateway link.





*Wireless UHF RFID Scanner with Scanning Range of 3 to 4 Feet from single Pillar*

Sr. No.	Features	
1.	Operating Voltage	12 Volt DC
2.	Operating Current	2.5 AMP
3.	Polarization	Circular
4.	Data Transmission Mode	Wireless Via RF Note: Data Transmission between RFID gate and MCH is through Radio Frequency transmission, and then MCH send the data through http or https protocol to client server using client API.
5.	Weight	7 KG
6.	Height	4 Feet
7.	Width	1 Feet
8.	Material	Acrylic, wood and steel
9.	Operating Frequency	860 MHz to 960 MHz
10.	Standard Card or Sticker	ISO, EAN
11.	Scanning Range	3 to 4 Feet Max based on type of RFID card or Tag – for One gate pillar, if you user in pair it will be 6 to 8 Feet
12.	Antenna Capacity	30 DB
13.	Steel Stand	Screw Mounted for floor mounting
14.	Scanning Capacity	32 RFID Cards or Tags per second
15.	Wireless Transmission Range	100 Meters on Line of Site from MCH
16.	Warranty	1 Year
17.	Accessory with RFID Gate	RFID Gate Steel Stand, 12 Volt DC Adapter 2.5 Amps
18.	IP Ratings	IP 55





**Master Communication Hub (MCH)**

Sr. No.	Features	
1.	Operating Voltage	220 Volt AC, Direct plug to power board
2.	Operating Current	1 AMP
3.	Network Connectivity	Wi-Fi and LAN (GPRS Model on demand)
4.	Data Transmission Mode	Wireless Via RF Note: Data Transmission between MCH and RFID Gate is through Radio Frequency transmission, and then MCH send the data through http or https protocol to client server using client API.
5.	Weight	1.4 KG
6.	Height	20 cm
7.	Width	30 cm
8.	Material	ABS Plastic
9.	Accessory with MCH	None
10.	IP Ratings	IP 55

To Watch Demo Video available on YouTube, Scan QR Code available below





---

## Terms and Conditions

- 1 year warranty on MCH, UHF RFID Gate Scanner.
- Physical damage not covered under warranty.
- Free API Integration support with RFID Gate and customer own software.
- Courier charges applicable as per DTDC / Professional / VRL Logistic Invoicing.
- Goods once sold cannot returned back.
- Lead time for hardware dispatch from the date of advance will be three working days.
- Free Software integration support for third party software.
- White Labeled device is also be available. \*\* With Extra terms and condition.
- Service manual with remote assistance support is also available, please contact as given below, **Please call on 080 – 4096 7277 or Email on [support@softechnocon.com](mailto:support@softechnocon.com) with your product ID mentioned on it.**
- **Attractive offer for becoming a franchise for our products**

Thanks & Regards  
Team Softechnocon

## Company Legal Details

Reg. Legal Name – **Softechnocon Smart Power Solution Pvt Ltd**

Reg Address -

#186, 2<sup>nd</sup> Cross, Brook Bond, Whitefield  
Bangalore – 560066, INDIA

Registration Date and Place – 15<sup>th</sup> Dec 2016, ROC Bangalore, Karnataka

CIN No – **U72900KA2016PTC098499**

PAN No - **AA YCS0096B**

GSTIN – **29AAYCS0096B1ZY**

## Bank Account:

Bank: **Indian Overseas Bank**  
Name: **Softechnocon Smart Power Solution Pvt. Ltd.**  
Current Account Number: **012102000003424**  
IFSCode: **IOBA0001061** (ISRO View Branch – Bengaluru)

Email: [info@softechnocon.com](mailto:info@softechnocon.com)

Website: <http://www.softechnocon.com>

