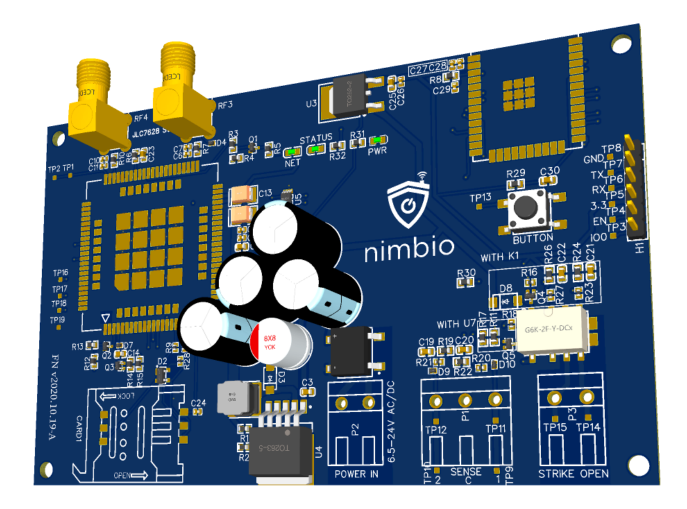




nimbio

5850 Polaris Ave, Suite 1600 Las Vegas, NV, 89118 1-800-353-3422 info@nimbio.com nimbio.com



NIMBIO Cellular Access Control System

FEATURES

- Make any electronic access point smart control your access point with your phone
- **Unlimited range** control your access point from anywhere with the Nimbio app
- iOS and Android App works on any smartphone
- No internet required Cellular Internet modem and SIM card included

- Add-on service installs on top of your existing technology. Clickers, buzzers, fobs, codes still work
- Automatic OTA (over the air)updates new features are automatically downloaded over the internet, no need to upgrade hardware
- **Key sharing** share virtual keys with family, friends, and guests via Text/SMS, or email
- State of the art security Elliptic-curve cryptography



NIMBIO Cellular Access Control System

SPECIFICATIONS



Operating Voltage:	• 6.5V AC/DC - 24V AC/DC
Operating Current (@24VDC): Operating Power:	 40mA - 70mA @24VDC nominal (higher in poor cellular coverage) 2.4 Watt (peak)
Operating Temperature: Storage Temperature:	 -40C to 85C (-40F - 185F) -50C to 125C (-58F - 257F)
• Cellular Bands:	 LTE- FDD LTD-TDD UMTS/HSDPA/HSPA+ GSM/GPRS/EDGE B1/B2/B3/B4/B5/B7/B8/B12/B13 B18/B19/B20/B25/B26/B28/B66 B34/B38/B39/B40/B41 B1/B2/B4/B5/B6/B8/B19 850/900/1800/1900MHz
Modem Approvals:	RoHS REACH CE(RED) JATE Telec FCC RCM GCF PTCRB AT&T Verizon T-Mobile US Cellular IC
• Relays:	 Rated durability for a minimum of 50,000,000 operations Rated carry current of 2A
• Antennas:	 2DBi/ 5DBi+ GSM 2.4G 4G 5G Rubber Antenna with SMA Straight/ SMA L Type Connector
• Updates:	Automatic Over the Air
SIM Card and Plan:	• Included

