

# RFLock 1500N

*Tcp/Ip Network*

*"On The Fly" Modifications*

*Real Time Audit Trail*

*Complete Control*



**NEW RF SYSTEM WITH TCP/IP**  
Full Control By Network

## SUPERIOR BY DESIGN

BeLine's RF1500N is the most advanced RF lock in its class. The advancement of TCP/IP technology has allowed BeLine to create a miniature low power network controller that fits right into the RF1500 lock body. The RF1500N with TCP/IP network capability provides full control and "On The Fly" modifications, all in real time. In addition, the RF1500N has an integrated P.O.E. (Power Over Ethernet) system, hence there is no need for a power supply or additional wiring. The RF1500N is ideal for properties that require real time control and immediate action when cards are lost. The RF1500N is most popular with college dormitories and business buildings.

*RFLock System for*  
*High Security Areas*  
*Hotel*  
*Dorm*  
*Office Building*  
*Commercial*  
*Campus*

# RFLock 1500N



Attractive Brushed Stainless Steel Finish  
Guaranteed Read RF Cardkey  
Protected and Sleek Looking RF Card Reader  
Storage of Name on Smart Card  
Unlimited Cardkey Generation  
Public Door or Group Programmable  
Audit Trail Includes Date, Time & Type of Card  
Hierarchical Management Cards for Leveled Access  
Long Lasting Battery Operation  
Weatherproof for Outdoor Use  
Password Protected Software  
Hidden Mechanical Key Override  
TCP/IP Network (Cat5)  
P.O.E. Power Over Ethernet (Cat5)

Supply Voltage	Rechargeable Batteries by POE	Dimension	77 x 17 x 240 [mm]
Amperage	18 mA	Weight	~5 LBS
Relative Humidity	20% - 98%	LED	2 Multicolor
Operating Temperature	0C - 70C	Low Battery Indicator	by LED
Storage Temperature	0C - 85C	Access/Denial Indicator	by LED