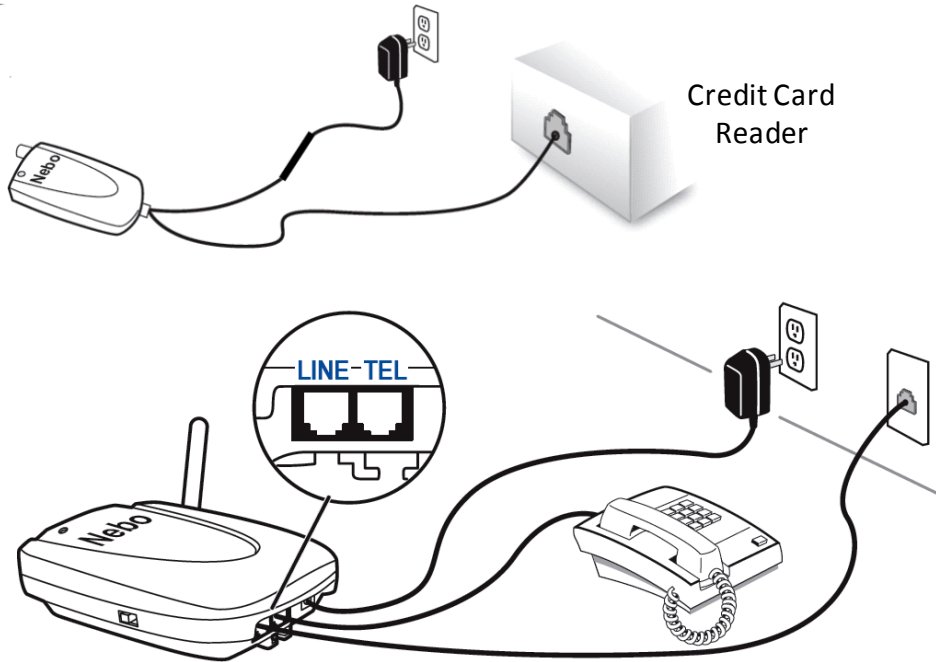


Nebo's Cordless Solution: Easy Setup / No Installation



4.1 x 1.2 x 3.5 Inches
5.3 Ounces

0.4 x 1.4 x 3.1 Inches
2.1 Ounces

Contact: Dr. Ernie Lin • Email: ernielin@nebowireless.com
Office: (978) 682-1209 • Cell: (978) 337-0613
797 Turnpike Street • North Andover, MA 01845

Credit Card Reader: Cordless Solution



Have you run into a situation where the telephone line is not near where you would like to put your terminal?

Solution:

- 1) Move telephone line, costly and timely.*
- 2) Use Nebo Cordless Link*

Nebo Cordless Link for Credit Card Terminals is a solution that allows a merchant to locate their terminal any place in their store. The location of a telephone line (jack) is not an issue.

This makes the terminal easy to move or relocate at any time.

Credit Card or Dialup POS Terminal Portability For:

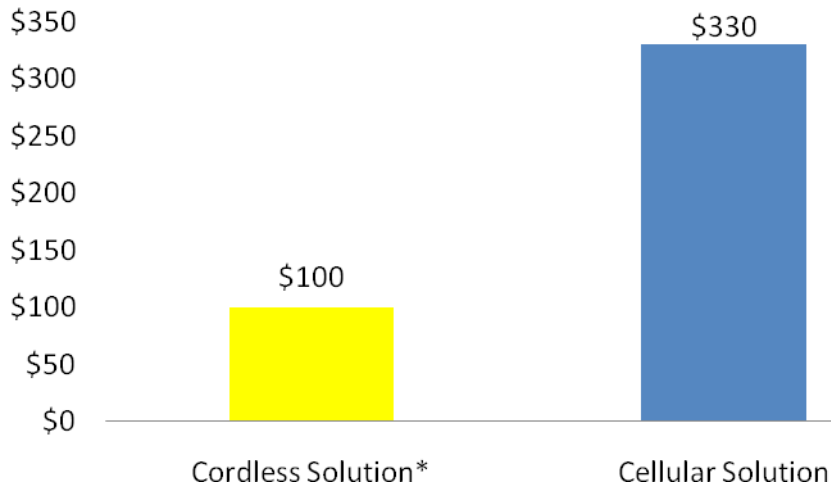
- Mall kiosks
- Postage meters
- Flea markets
- Slot machines
- Department stores
- Parking garages
- Vending machines
- ATM machines

Nebo Cordless Link for Credit Card Terminals offers any terminal user the capability to move around for up 300 ft away from its phone jack. It will work for any dialup POS or credit card terminal and will work with any processor. It does not have any software to be installed. You do not need to change any settings or the download program. Just connect and it would work. The total setup time is less than 1 minute, guaranteed.

Any questions? Please see

www.nebowireless.com

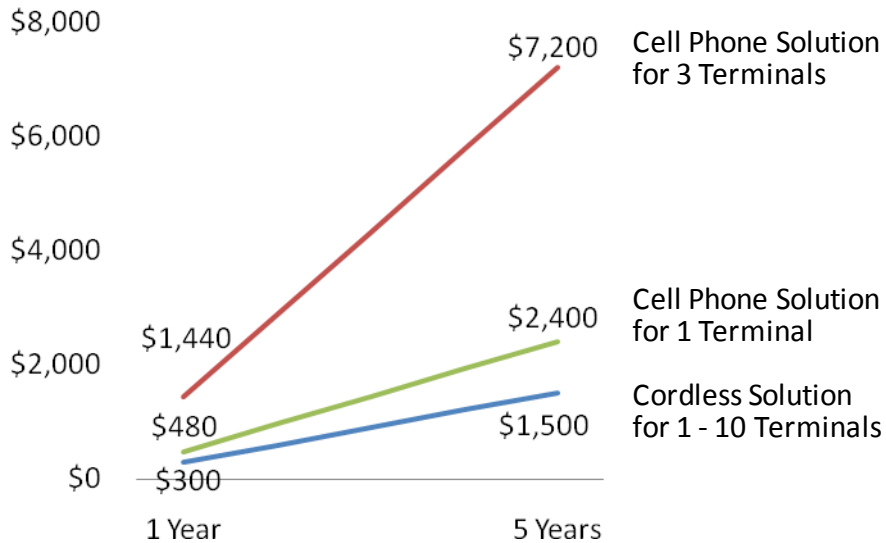
Nebo's Cordless Solution Is the Most Cost Efficient Solution



* Assumes cost per unit for 100 units.

Estimated Phone Line Cost

Nebo's customers achieve large savings by using a single landline for multiple credit card readers



Note: Assumes \$25 per month per dial-up line and \$40 per month per cell phone line.

Technology Comparisons

	Cordless Phone	Cell Phone	Wi-Fi or Bluetooth
Coverage	1000 ft in theory 200 - 300 ft in practice	Nationwide	200 - 300 ft in theory 100 ft in practice
Connection Technology	Point to point	Point to point	Point to multipoint
Dead Zones	None	Regional or area	Spotted
Line Dropping	< 1%	5% - 10%	> 10% / often in motion
Coverage Usage Density	Up to 10 channels	"Peak hours" congestion	Up to 3 channels
Speed	< 1 second	< 1 second	< 1 second
Security	High	Moderate	Low
Eavesdropping	None	Yes	Common / difficult to avoid
Additional Security Features	<ul style="list-style-type: none"> • 260,000 security codes • Patent-protected Lock-In™ technology • FCC part 68 regulation compliant • Eavesdropping attempts result in frequency changes 	<ul style="list-style-type: none"> • TDMA (GPRS in GSM system): Signals extracted via time slots. Eavesdroppers can "listen" but not alter data • CDMA system: signals extracted via codes in lieu of time slots 	<ul style="list-style-type: none"> • Eavesdropping and data alteration common due to shared system. Data is secured via encryption