

Maximum 16 Ft Read Range



Compatible with Net2, the Long range reader has been designed specifically for use at parking lot access points. Its amazing read range of up to 16 ft means that a hands free token can be read from within a vehicle; a convenient feature especially at busy periods of the day.

Housed in a robust casing with an integrated hands free interface, the reader's back plate and innovative design make it exceptionally easy

to install. The Long range reader's impressive range negates the need to dig trenches in order to lay ground loops. Consequently, installation time, on-site disturbance and labor costs are all greatly reduced; giving you a major advantage when submitting quotes.

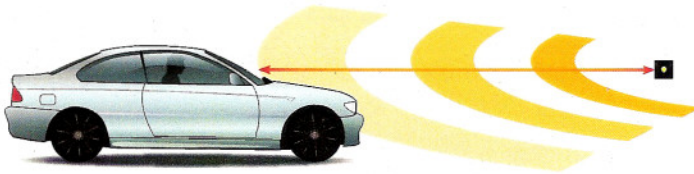
Where other systems require a dedicated reader for cars and another for trucks, the Long range reader will accommodate vehicles of different sizes. This means that only a single reader need be installed at each parking lot barrier; a great way to save money for your customers. The Long range reader also works as a close proximity reader so that users without hands free tokens can use it.



The impressive read range accommodates oncoming vehicles of any size

While passive the reader's central light is red. When a valid token is detected the light flashes green and the associated barriers open. If a user's token is not valid the light flashes red and the barriers remain closed.

Maximum 16 ft read range with hands free tokens



This image is to scale.

Although designed for perimeter access points, the reader's long range makes it a practical solution for many other applications. The reader can help all sites conform to federal accessibility regulations by removing the need for users to physically present tokens.



The reader can also be used in factories and warehouses to streamline the movement of stock. When used with automatic door openers staff operating forklift and pallet trucks no longer need to present their tokens at access points.