Contactless Payments
Faster Service and Happier Customers

Consumers looking for a faster way to pay for parking can now take advantage of T2 Systems (T2) contactless payments solution. Parking operators will notice less queues, happier consumers, and less card reader maintenance. By adding contactless payment acceptance to its Digital pay stations, T2 continues to lead the way in consumer convenience and operator satisfaction.

Why Contactless Payments?

Contactless payments are ideal for low-value, traditionally cash-only transactions where speed is essential, such as fast food restaurants, convenience stores, movie theatres, mass transit, and now parking. These transactions are as secure as traditional card payment methods; incorporating a special security technology to help prevent fraud. For the parking operator, contactless payments allow consumers to pay more quickly while reducing costs related to cash collections and traditional card reader maintenance.

Consumer Benefits

- Fast and convenient way to pay
- Supported by both Visa and MasterCard
- As secure as traditional card payment transactions
- Cards are not inserted into the pay station

Operator Benefits

- Increased speed and number of transactions
- Reduced collections and cash handling by employees
- Increased consumer satisfaction
- Reduced pay station maintenance
How Contactless Payments Work

Contactless payment is easy for consumers to use and easier for operators to maintain.

For Parking Operators

• When the pay station is ready to accept payment, the contactless card reader is activated
• The card reader recognizes an enabled payment card or device and exchanges payment account details in less than a second
• Transaction data is then authorized in real-time
• Contactless payment transactions are for purchases of up to USD$25
• Accepted contactless payment types are Visa PayWave and MasterCard PayPass

For Consumers

• The consumer initiates payment by waving their enabled payment card over the contactless payment reader on the pay station
• A computer chip in the enabled payment card or device securely communicates with the pay station
• In seconds, a light and an electronic beep indicate an approved transaction
• The consumer collects their permit and leaves