

UNIVERSAL TICKET MACHINE - UTM1

The UTM1 is the most cost effective and economical ticket machine for issuing time and date stamped + machine readable tickets available on the market. Tickets can be encoded with a variety of codes and can also be printed with multiple lines of text creating a ticket that can be used within a wide range of parking and revenue control systems. The UTM1 can also read tickets allowing the unit to serve as an exit reader/validator.

The UTM1 can operate in conjunction with any barrier gates, loop detectors, and access control systems. It is equally suited for new systems or for replacing older ticket machines in existing systems.

Made in America - The UTM1 is not an import. The unit is designed and manufactured in the US by engineers with years of experience in the parking industry and is a state of the art product.

With low maintenance requirements and a low cost of ownership, the Universal Ticket Machine provides the best value available in the parking industry.



MADE IN USA



Distributed exclusively by:



Falcon Eye Global Security, LLC

falconeyeglobal.com

dcaruso@falconeyeglobal.com

16 x 2 character LCD display visible under all lighting conditions

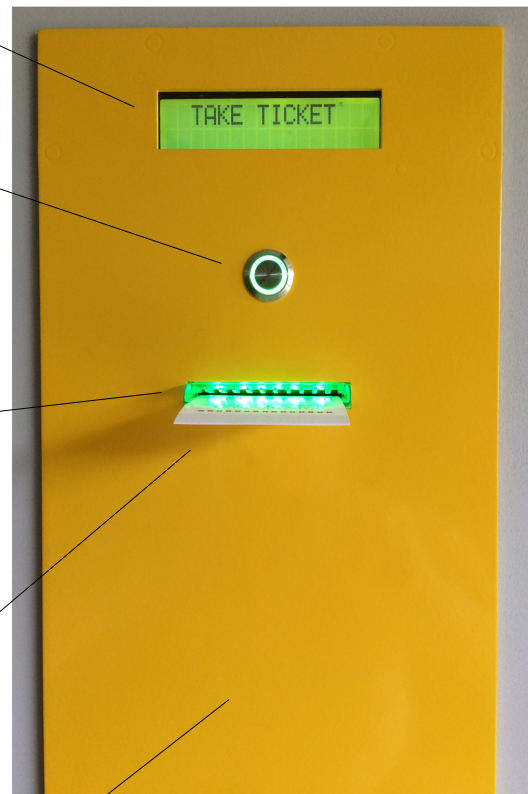
Stainless steel illuminated push button

Thermal printer with integrated cutter. Tickets are cut before being presented preventing alignment issues if patrons pull on the tickets. Prints multiple lines of text plus many popular bar code formats including QR codes, CODABAR, DATAMATRIX and others.

Illuminated ticket chute for easy visibility. Tickets are retracted after a pre set time out if not taken.

Ticket magazine with low ticket sensor holds up to 10000 fan folded tickets.

14 guage steel housing with powder coat finish and full length locked cabinet door. Heater and thermostat for cold climate regions.



Mechanical/electrical:

50" H x 10" W x 14" D

110VAC-220VAC 50/60Hz

4 Amps incl heater

Distributed exclusively by:



Falcon Eye Global Security, LLC

falconeyeglobal.com

dcaruso@falconeyeglobal.com