

Solution Brief

License Plate Recognition

Seamless Camera Solutions for Every Operation

TIBA partners with **five of the industry's leading LPR camera providers** to deliver flexible, best-in-class integrations that fit every operation's unique needs.

By leveraging this ecosystem, operators can power a wide range of parking and mobility solutions—including ticketless entry and exit, fully free flow operations, VIP and premium parker experiences, and reliable enforcement.

From municipalities to healthcare, hospitality, and commercial operations, our LPR integrations ensure a modern, efficient, and scalable approach to access and revenue control.

LPR Partners

OmniQ: With space and cost savings, the OmniQ is an economical solution that offers both white light (WL) and infrared (IR) camera models. It can connect up to six lanes, each lane with up to two cameras. HTS now offers per-lane servers to reduce costs at small-scale garages.

Operator Benefits

- + Enhanced Entry and Exit Efficiency: Streamline vehicle flow, reducing wait times and improving user experience.
- + Improved Revenue
 Management: Ensure accurate
 fee collection and reduce
 revenue leakage.
- + Increased Security & Compliance: Allow only authorized vehicles, enhancing security and compliance.
- + Data-Driven Insights: Collect and analyze detailed data on vehicle movements.

Survision: For locations with unique spatial demands, Survision offers two space-saving, all-in-one cameras that can be mounted on the wall, ceiling, or a curbside totem. The Micropak 5 and Nanopak 5 have systems for online health tracking to facilitate maintenance.

Tagmaster: A popular choice for fully ticketless operations, this high-accuracy camera is capable of plate recognition at varying distances and has a small physical footprint.

INEX: This all-in-one solution is a great choice for locations that have a high volume of night parkers as their cameras are equipped with both white light and infrared lights.

Fennix: These LPR cameras use a software-first approach, pairing advanced Al-driven recognition with flexible integrations to deliver highly accurate, adaptable, and fast-to-deploy solutions.

Feature Comparison:

Find Your Perfect Fit with Our Suite of LPR Partners

Feature	OmniQ	Survision	INEX	Tagmaster	Fennix
White Light (WL)	Yes	Yes	Yes	Yes	Yes
Infrared Light (IR)	Yes	Yes	Yes	Yes	Yes
WL + IR in one camera	No	No	Yes	Yes	No
Detect car color	Yes	No	Yes	Yes	Yes
Detect car make	Yes	No	Yes	No	Yes – with white light
Detect car model	No	No	No, on roadmap	No	Yes
Color images in the dark	No	No	Yes	Yes	Yes
All in one camera/no server	Yes	Yes	Yes	Yes	No
Online health monitoring	Yes	Yes	Yes, will be added later	No	Yes (summit)
Online KPI system	No	No	Yes	No	No
Wireless comms	No	No	No	Yes, only in tech mode	No
Video trigger	Yes	Yes	Yes	Yes	Yes
Dry trigger	Yes	Yes	Yes	Yes	Yes, external board req.
Recognition distance	From 2.7m - 27m	From 1.5m - 10.5m	From 1.5m - 21m	From 3m - 25m)	From 1.5m - 21m
Embedded POE + Support	Yes	Yes	No, Available with add- on	Yes	Yes, camera dependent
Dimensions	13.74" x 3.66"	5.12" x 4.53" x 2.76"	17.76" x 6.73" x 4.69"	11.40" x 7" x 4"	6.57" x 4.96" x 8.23"

Get Started Today

Scan the QR code to connect with our team and discover how our LPR solutions can power your next-generation parking asset.





A BRAND OF



Modernizing Parking Assets Through Innovation

TIBA, a brand of FAAC Parking Solutions, offers innovative parking management systems, integrating advanced technology for seamless, efficient, and secure parking solutions tailored to diverse customer needs.

Learn more at:

tibaparking.com faacparkingsolutions.com

Getting started is easy.

Visit tibaparking.com/getstarted to connect with our team.

USA 2228 Citygate Drive, Columbus, OH, 43219

Israel 17 Ha-Mefalsim Street, Petah-Tikva 4951251

As part of our commitment to continuous product improvement, FAAC SpA and its subsidiaries and affiliates ("FAAC") reserve the right to make technical changes to this publication without notice. All rights are reserved and reproduction, in any form or by any means, of the whole or any part of this publication is prohibited without the prior written consent of FAAC SpA. All trademarks and logos used that are not the property of the FAAC SpA group belong to their respective owners. All rights are reserved. 2024