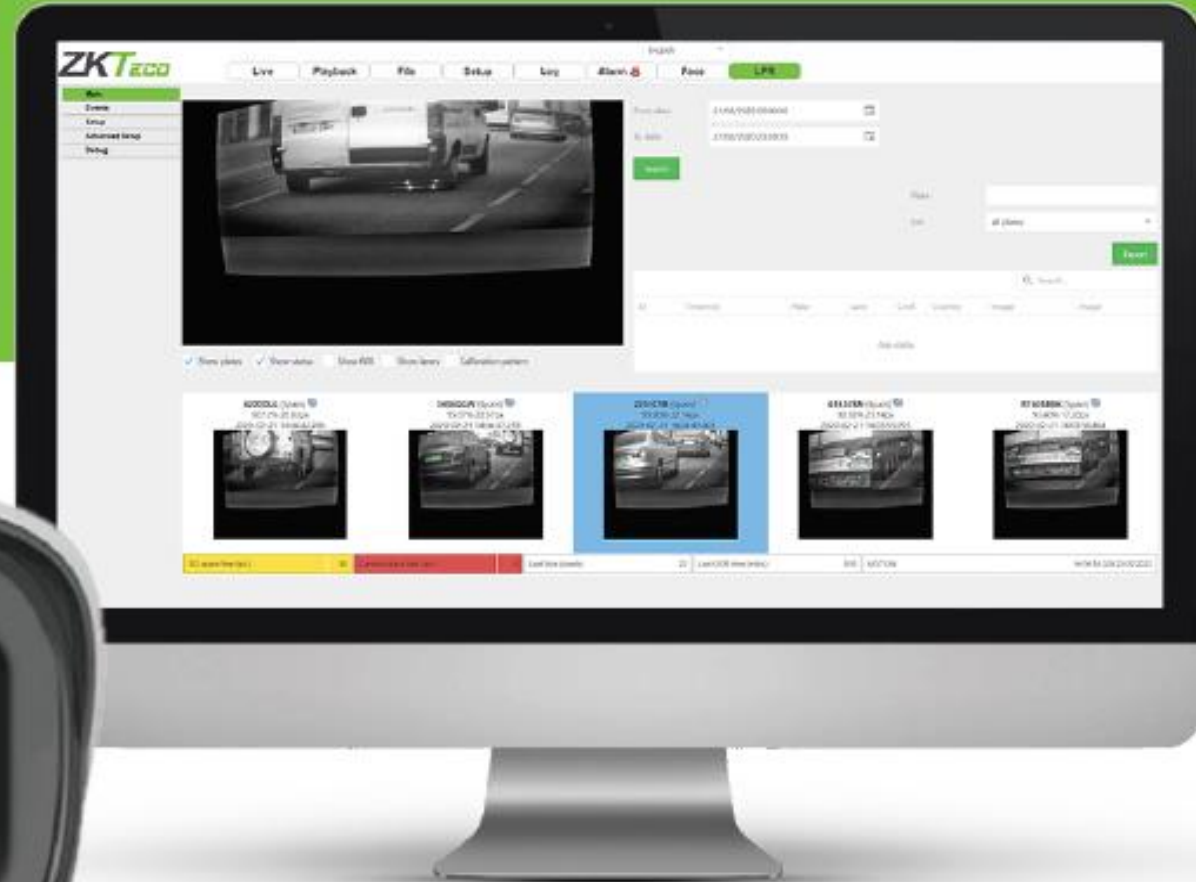


ZK-LPR Car ID

License Plate Recognition Camera





ZK TECO LPR CarID



Una solución integrada, plug and play,
maestro-esclavo para un sistema de
reconocimiento de matrículas asequible
para rastrear el automóvil.

CONTENIDO

01

Introducción
producto

02

Advantages &
Features

03

Scenarios &
Markets

04

Países
soportados



01 Introducción producto



01 | Introducción

Fácil, inteligente y todo embarcado en la cámara. La solución Plug & Play para aparcamientos

ZKTeco LPR CarID es un sistema de reconocimiento de matrículas integrado de alto rendimiento, solución perfecta para LPR simple. El algoritmo de reconocimiento de matrículas se ejecuta dentro de la cámara ZKTeco evitando el uso de computadoras en escenarios de control de acceso y pesaje.

LPR CarID es el siguiente paso en el sistema de control de acceso de ZKTeco para una tecnología de acceso de vehículos eficiente y sencilla, que ofrece una configuración más rápida y fácil y permite a los clientes lograr un alto rendimiento con menores costos de instalación, mantenimiento y programación fuera del sitio.

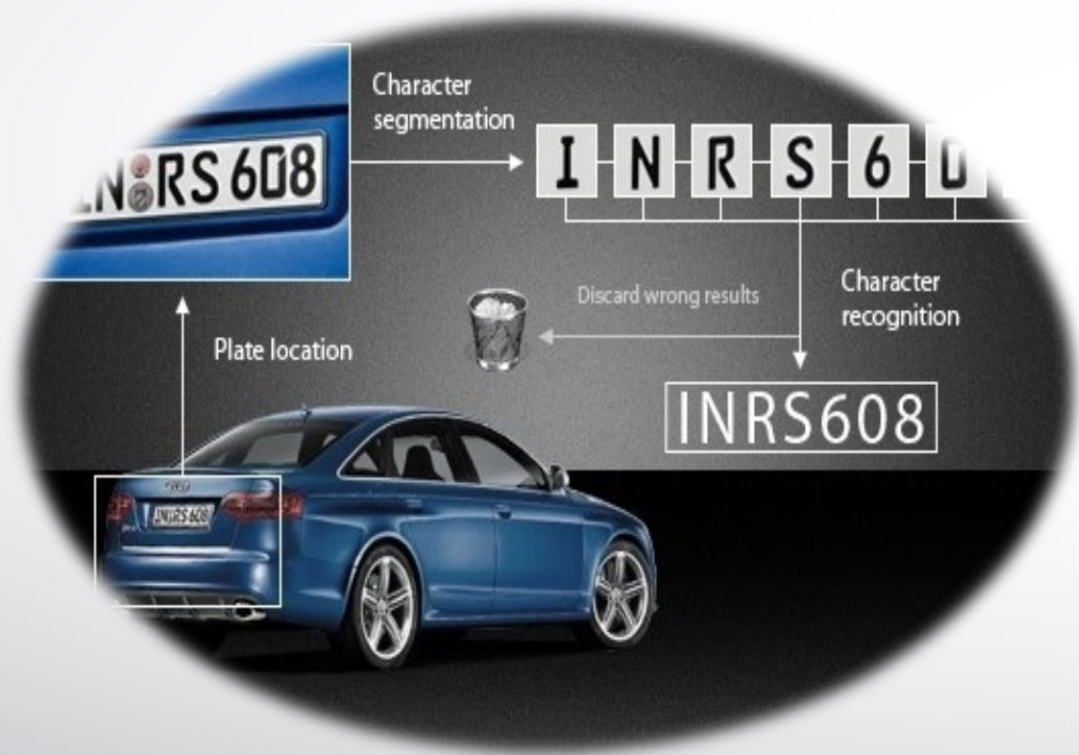
Próxima fase : Integración con ZKBiosecurity (parking module)



01 | Introducción

Modelos de ZK LPR embebido:

- Dome DL-852Q28B
- Bullet BL-852T28L





01 | Introducción

- ❑ Configuración plug-and-play sin problemas: fácil instalación y configuración. Es fácil de usar sin demasiadas instrucciones y es fácil de instalar y poner en marcha, ya que **no requiere un conocimiento profundo de la tecnología LPR** y una capacitación mínima para eso.
- ❑ Tecnología integrada: solución lista para usar, no se necesitan dispositivos externos. **Conversión de imagen OCR directamente en la cámara**
- ❑ Modo de funcionamiento libre: se detecta la presencia de un vehículo sin necesidad de sensores externos como fotocélulas y bucles.
- ❑ **Control directo de apertura de barreras automáticas en entradas y salidas.**
- ❑ **Gestión de la lista negra y la lista blanca para consentir o denegar el acceso a usuarios específicos.**
- ❑ El sistema es adaptable a cada tipo de instalación necesaria, funciona en modo **maestro-esclavo con un rango de lectura de hasta 15 metros y hasta 20 km / h.**
- ❑ Reconociendo no solo los caracteres latinos sino también los alfabetos árabe y tailandés, cirílico y muchos más
- ❑ **Interfaz de usuario intuitiva (GUI).**
- ❑ Operación auto-optimizada para mejores resultados.
- ❑ Eliminando la integración del sistema que consume mucho tiempo.



01 | Introducción

Dónde fijar la cámara LPR:

Recommended vertical angles are approximately 20° . The maximum recommended value is 35° .



Recommended horizontal angles are approximately 20° . The maximum recommended value is 35° .



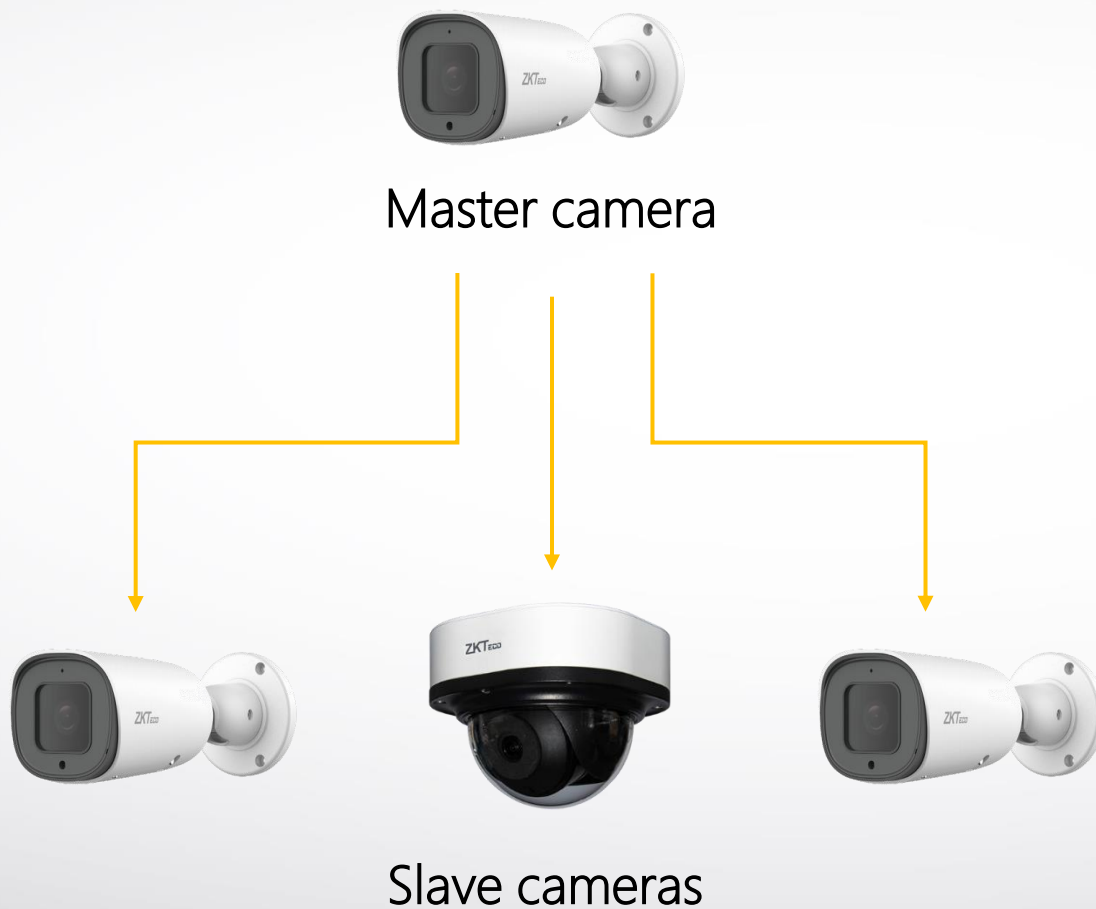
The angle between the plates and the X axis of the scene must be inferior to 25° .





01 | Introducción

Topología LPR (Master-Slave):





02 Funcionalidades



02 | Features

Live

Main Menu supports:

- ❑ Real time visualization
- ❑ Summary status of the system:
 1. Results
 2. SD free space
 3. Camera free space
- ❑ ROI visualization
- ❑ Calibration pattern

ZKTeco

English

Live Playback File Setup Log Alarm FaceFace **LPR**

Main
Lists
Setup
Evidence
LPR Main
Audit
Debug

From date: 16/03/2020 00:00:00
To date: 16/03/2020 23:59:59
Search

ID	Time(ms)	Plate	Lane	Conf.	Col.
No data					

☒ Show plates ☒ Show status ☐ Show ROI ☐ Show lanes ☐ Calibration pattern

B8249PV (Spain)
[CARRIL 1] 99.90% 23.00px
2020-03-16 18:19:17.607

7527CTG (Spain)
[CARRIL 1] 99.90% 23.88px
2020-03-16 18:19:03.091

B09020X (Spain)
[CARRIL 1] 98.23% 18.43px
2020-03-16 18:19:05.347

5097FYN (Spain)
[CARRIL 1] 99.90% 17.50px
2020-03-16 18:19:06.600

SD space free (tpc): 92 Camera space free (tpc): 8 Last Size (pixels): 23 Last OCR time (millis): 499 MOTION



02 | Features

Review

Search Submenu supports:

- ☐ Historical lic. plates recognized
- ☐ Filter by date
- ☐ Filter by number of plate
- ☐ Show crop image of lic. plate
- ☐ Show full image
- ☐ Time stamp
- ☐ Confidence (accuracy)
- ☐ Country

From date

16/03/2020 00:00:00

To date

16/03/2020 23:59:59

Plate

List

all plates

Search

First page

<< Before

Next >>

Last page

Export

Pag. 1/1083

Q

Search...

ID	Time(ms)	Plate	Lane	Conf.	Country	Image	Image
53550	06:21:27.494 16/03/2020	5495DXX	CARRIL 1	99.88	Spain		LPR
53551	06:21:29.184 16/03/2020	2954FRV	CARRIL 1	99.90	Spain		LPR
53552	06:22:14.796 16/03/2020	0176BTH	CARRIL 1	99.90	Spain		LPR
53553	06:22:21.807 16/03/2020	2854CYT	CARRIL 1	96.24	Spain		LPR
53554	06:22:35.852 16/03/2020	9258FPB	CARRIL 1	93.14	Spain		LPR



02 Features

Lists (I)

Lists Menu supports (I):

- ❑ Unlimited number of lists
- ❑ More than 10 different actions for a list:
 1. IO port: triggering aux output (open a barrier)
 2. HTTP/S: sending XML or JSON (3rd party)
 3. MILESTONE: sending bookmark to its VMS
 4. Socket and trigger server: sending basic commands (3rd party)
- ❑ Activation Scheduler

The screenshot shows the ZKTeco software interface. At the top, there's a navigation bar with tabs: Live, Playback, File, Setup, Log, Alarm, FaceFace, and LPR. The 'Lists' menu is selected in the left sidebar. The main area displays 'List types' with a table:

ID	Name
-2	all plates
-1	not in list
1	BLACKLIST
2	WHITELIST

Below the table, there's a section for 'List of the license plates: WHITELIST (0)' and 'Action for the list: WHITELIST (2)'. A dropdown menu is open, showing various actions: Socket client, Socket server, IO, FTP, HTTP, MILESTONE, Trigger server, Meypar server, WIEGAND SOYAL, FTP JPG MTT, EMAIL, and a 'Select...' option. The 'Select...' option is highlighted, and a sub-menu is visible with 'HTTP' and 'IO' options, both marked as 'Enabled'.

The screenshot shows the 'Activation Scheduler' section of the ZKTeco software. It features a calendar view with days of the week (Sun, Mon, Tue, Wed, Thu, Fri, Sat) and a time range from 0:00 to 23:00. A green 'Save scheduler' button is visible. Below the calendar, there's a section for 'Action Info' with a dropdown menu for 'IO type' (set to ZKTECO), an 'Output' field (set to 0), and an 'Activation time(sec)' field (set to 1).



02 | Features

Lists (II)

Lists Menu supports (II):

- ❑ Export created lists via FTP (.csv file) automatically.
- ❑ Import lists automatically:
 1. From 3rd party to Primary camera via FTP (csv/xml file) from 3rd party
 2. From Primary to Secondaries cameras: SINCRO functionality
- ❑ Import lists manually: Uploading a csv/xml file

ZKTeco English

Live Playback File Setup Log Alarm FaceFace **LPR**

Main
Lists
Setup
Evidence
LPR Main
Audit
Debug

▼ List types

ID	Name
-2	all plates
-1	not in list
1	BLACKLIST
2	WHITELIST

▶ List of the license plates: WHITELIST (0)

▼ Action for the list: WHITELIST (2)

ID	Description	Action type	Active
		Select...	Select...
3	HTTP	HTTP	Enabled
2	IO	IO	Enabled

▶ Exports for the list: WHITELIST (0)

▼ Imports for the list: WHITELIST (2)

Select import XML/CSV file or Drop import XML/CSV file here

☐ Delete the list elements at import

ID	Description	Import type	Interval	Active
3	Import from Master camera	SINCRO camera	Hour	Enabled
2	Import from FTP server	FTP list	Hour	Enabled



02 | Features

LPR configuration

Setup Menu supports:

- ☐ Select a Region.
- ☐ Select countries in that region.
- ☐ Function Mode:
 1. Trigger: read after shorting aux. IN
 2. Freeflow: always reading
 3. Motion: read motion detection ON:
 1. Applied by camera
 2. Applied by software
- ☐ Trigger configuration:
 1. Select IN port: 0 or 1
 2. Number of pictures to be processed
 3. Time to be processed

The screenshot shows the ZKTECO LPR configuration web interface. At the top, there's a navigation bar with buttons: Live, Playback, File, Setup, Log, Alarm, FaceFace, and LPR (highlighted in green). Below this is a sidebar menu with options: Main, Lists, Setup (highlighted in green), Evidence, LPR Main, Audit, and Debug. The main content area is titled 'Region:' and shows 'Europe' selected. Below this, 'Countries:' lists 'Spain', 'France', and 'Portugal'. 'Function mode:' has three radio buttons: TRIGGER, FREEFLOW, and MOTIONDETECTION (selected). 'Resolution:' has two radio buttons: 1280x720 (selected) and 1920x1080. There are expandable sections: 'Show ROI', 'Show lanes (4922;5242;5242;10000)', 'Expert Options', and 'Trigger options' (expanded). The 'Trigger options' section includes: 'Info:' with a green question mark icon; 'Trigger captures:' with a value of 1; 'Trigger timeout (mills):' with a value of 0; 'Trigger IO device:' with a checked checkbox for 'ZKTECO'; and 'Trigger IO port:' with checked checkboxes for '0' and '1'. At the bottom, there's a 'FreeFlow/Motion options' section.



02 | Features

Evidence

Evidence Menu supports:

- ❑ Add standard IPC Cameras to collect snapshots triggered after processing license plate recognition.
- ❑ Http connection for evidence IPCs.
- ❑ LPR picture + surrounding ones

The screenshot displays the ZKTeco software interface. At the top, there is a navigation bar with buttons for Live, Playback, File, Setup, Log, Alarm, FaceFace, and LPR (which is highlighted in green). On the left side, there is a sidebar menu with options: Main, Lists, Setup, Evidence (highlighted in green), LPR Main, Audit, and Debug. The main content area shows a section titled 'Evidence cameras' with a table containing one entry: ID 2, Name camera external. Below this, there is a 'Details' section with fields for Connection type (set to HTTP), Login (user), Password (password), and Uri (http://192.168.1.89/video.jpg).

ID	Name
2	camera external

Details

Connection type: ☒ HTTP

Login: user

Password: password

Uri: http://192.168.1.89/video.jpg

Copyright 2019



02

Features

General configuration

LPR Main configuration supports:

- ❑ Purge service for automatically deletion of Database registers.
- ❑ Purge handled by number of register or free space (SD card/camera)
- ❑ Logs service for technical support
- ❑ Maintenance options:
 1. Uploading license
 2. Upgrade versions
 3. Show current info

The screenshot shows the ZKTeco LPR Main configuration interface. The top navigation bar includes buttons for Live, Playback, File, Setup, Log, Alarm, FaceFace, and LPR (which is highlighted). The left sidebar contains a menu with options: Main, Lists, Setup, Evidence, LPR Main (highlighted), Audit, and Debug. The main content area is titled 'LPR Main' and includes sections for Expert Options, Log options, and Purge options. The Purge options section contains several settings:

- Purge Interval: MINUTE (selected), HOUR, DAY, WEEK, MONTH
- Type of purge database: DISABLED, DAYS, NUMREGISTERS, FREESPACE (selected)
- Delete database before (days): 60
- Delete database before (registers): 15000
- Delete files before (days): 30
- Delete files before (registers): 5000
- Delete files and DB on SD below (tpc): 50
- Delete files and DB on CAMERA below (tpc): 9

At the bottom, there is a 'Maintenance Options' section.



03 Mercados y escenarios



Private estates/Residential Condominiums –

A safe parking situation can be achieved at multifamily communities. Control unauthorized Vehicles and guest parking for the most effective residential parking enforcement



Gas Stations -

Solution to combat fuel drive-offs as well as grow recurring business through identifying high value customers such as truck and trade operators.




The ZKTeco logo is displayed in a stylized font, with 'ZKT' in grey and 'eco' in green. It is positioned within a white circular graphic that overlaps the background image of a parking garage entrance.

ZKTeco

All types of public parking lots – Shopping Centers, Hospitals, Airports

Thanks to blacklist with registered license plates of vehicles that, for certain reasons, should be turned away at the entrance.

Enjoy from automatization of vehicle access for employees, suppliers, customers and visitors with the possibility of controlling access per driver vehicle and audit and report.

The background image shows the entrance to a parking garage at Lincoln Center. A red SUV is driving through the entrance. Above the entrance, a blue sign reads 'Welcome to Lincoln Center'. The scene is illuminated by overhead lights, and yellow bollards are visible on the right side of the entrance.

Welcome to Lincoln Center



04 Países soportados



04 Países soportados

Part 1 - Europe



Plate	Code	Country	Plate	Code	Country
LOC_CODE_ESP	101	Spain	LOC_CODE_NOR	117	Norway
LOC_CODE_PRT	102	Portugal	LOC_CODE_DNK	118	Denmark
LOC_CODE_FRA	103	France	LOC_CODE_SWE	119	Sweden
LOC_CODE_ITA	104	Italy	LOC_CODE_FIN	120	Finland
LOC_CODE_GBR	105	United Kingdom	LOC_CODE_GBZ	121	Gibraltar
LOC_CODE_GRC	106	Greece	LOC_CODE_CHE	122	Switzerland
LOC_CODE_IRL	107	Ireland (ROI)	LOC_CODE_AUT	124	Austria
LOC_CODE_DEU	108	Germany	LOC_CODE_SVN	127	Slovenia
LOC_CODE_AND	109	Andorra	LOC_CODE_HUN	128	Hungary
LOC_CODE_POL	110	Poland	LOC_CODE_CZE	129	Czech Republic
LOC_CODE_BGR	111	Bulgaria	LOC_CODE_BLR	130	Belarus
LOC_CODE_NLD	112	Netherlands	LOC_CODE_UKR	131	Ukraine
LOC_CODE_EST	113	Estonia	LOC_CODE_HRV	132	Croatia
LOC_CODE_BIH	114	Bosnia & Herzegovina	LOC_CODE_LTU	133	Lithuania
LOC_CODE_ROU	115	Romania	LOC_CODE_LVA	134	Latvia
LOC_CODE_BEL	116	Belgium			



04 Países soportados

Part 2 - SouthAmerica



Plate	Code	Country	Plate	Code	Country
LOC_CODE_CHL	201	Chile	LOC_CODE_GTM	212	Guatemala
LOC_CODE_COL	202	Colombia	LOC_CODE_PAN	215	Panama
LOC_CODE_BRA	203	Brazil	LOC_CODE_PRY	216	Paraguay
LOC_CODE_ARG	204	Argentina	LOC_CODE_CRI	217	Costa Rica
LOC_CODE_MEX	205	Mexico	LOC_CODE_DOM	218	Dominican Republic
LOC_CODE_ECU	206	Ecuador	LOC_CODE_HND	219	Honduras
LOC_CODE_VEN	207	Venezuela	LOC_CODE_NIC	220	Nicaragua
LOC_CODE_PER	208	Peru	LOC_CODE_BMU	221	Bermuda
LOC_CODE_SLV	209	El Salvador	LOC_CODE_TTO	222	Trinidad and Tobago
LOC_CODE_BOL	210	Bolivia	LOC_CODE_BRB	223	Barbados
LOC_CODE_URY	211	Uruguay	LOC_CODE_JAM	224	Jamaica



04 Países soportados

Part 3 – North America



Plate	Code	Country	Plate	Code	Country
LOC_CODE_USA_WA	501	Washington (USA)	LOC_CODE_USA_KY	527	Kentucky (USA)
LOC_CODE_USA_FL	502	Florida (USA)	LOC_CODE_USA_ND	528	North Dakota (USA)
LOC_CODE_USA_MS	503	Mississippi (USA)	LOC_CODE_USA_OH	529	Ohio (USA)
LOC_CODE_USA_NY	504	New York (USA)	LOC_CODE_USA_CO	530	Colorado (USA)
LOC_CODE_USA_TX	505	Texas (USA)	LOC_CODE_USA_AZ	531	Arizona (USA)
LOC_CODE_USA_MA	506	Massachusetts (USA)	LOC_CODE_USA_UT	532	Utah (USA)
LOC_CODE_USA_IL	507	Illinois (USA)	LOC_CODE_USA_WV	533	West Virginia (USA)
LOC_CODE_USA_CA	508	California (USA)	LOC_CODE_USA_CT	534	Connecticut (USA)
LOC_CODE_USA_OK	509	Oklahoma (USA)	LOC_CODE_USA_HI	535	Hawaii (USA)
LOC_CODE_USA_LA	510	Louisiana (USA)	LOC_CODE_USA_IA	536	Iowa (USA)
LOC_CODE_USA_NM	511	New Mexico (USA)	LOC_CODE_USA_KS	537	Kansas (USA)
LOC_CODE_USA_AR	512	Arkansas (USA)	LOC_CODE_USA_SC	538	South Carolina (USA)
LOC_CODE_USA_NJ	513	New Jersey (USA)	LOC_CODE_USA_OR	539	Oregon (USA)
LOC_CODE_USA_DC	514	District of Columbia (USA)	LOC_CODE_USA_MT	540	Montana (USA)
LOC_CODE_USA_IN	515	Indiana (USA)	LOC_CODE_USA_AL	541	Alabama (USA)
LOC_CODE_USA_ME	516	Maine (USA)	LOC_CODE_USA_TN	542	Tennessee (USA)
LOC_CODE_USA_NE	517	Nebraska (USA)	LOC_CODE_USA_RI	543	Rhode Island (USA)
LOC_CODE_USA_MO	518	Missouri (USA)	LOC_CODE_USA_NH	544	New Hampshire (USA)
LOC_CODE_USA_NV	519	Nevada (USA)	LOC_CODE_USA_DE	545	Delaware (USA)
LOC_CODE_USA_MI	520	Michigan (USA)	LOC_CODE_USA_VT	546	Vermont (USA)
LOC_CODE_USA_VA	521	Virginia (USA)	LOC_CODE_USA_WI	547	Wisconsin (USA)
LOC_CODE_USA_NC	522	North Carolina (USA)	LOC_CODE_USA_SD	548	South Dakota (USA)
LOC_CODE_USA_GA	523	Georgia (USA)	LOC_CODE_USA_MD	549	Maryland (USA)
LOC_CODE_USA_PA	524	Pennsylvania (USA)	LOC_CODE_USA_WY	550	Wyoming (USA)
LOC_CODE_USA_AK	525	Alaska (USA)	LOC_CODE_USA_ID	551	Idaho (USA)
LOC_CODE_USA_MN	526	Minnesota (USA)	LOC_CODE_CAN ;	561	Canada



04 Países soportados

Part 4 - Asia



Plate	Code	Country	Plate	Code	Country
LOC_CODE_TUR	302	Turkey	LOC_CODE_IND	312	India
LOC_CODE_VNM	303	Vietnam	LOC_CODE_TWN	313	Taiwan
LOC_CODE_IDN	304	Indonesia	LOC_CODE_BHR	314	Bahrain
LOC_CODE_PHL	305	Philippines	LOC_CODE_UAE_AD	315	Abu Dhabi
LOC_CODE_MYS	306	Malaysia	LOC_CODE_UAE_DB	316	Dubai
LOC_CODE_SGP	307	Singapore	LOC_CODE_AZE	322	Azerbaijan
LOC_CODE_ISR	308	Israel	LOC_CODE_KWT	323	Kuwait
LOC_CODE_LBN	309	Lebanon	LOC_CODE_QAT	324	Qatar
LOC_CODE_HKG	310	HongKong	LOC_CODE_OMN	325	Oman



04 Países soportados

Part 5 - Africa



Plate	Code	Country
LOC_CODE_ZAF	401	South Africa
LOC_CODE_MAR	402	Morocco
LOC_CODE_TUN	403	Tunisia
LOC_CODE_AGO	404	Angola
LOC_CODE_SEN	405	Senegal
LOC_CODE_NGA	406	Nigeria
LOC_CODE_UGA	407	Uganda
LOC_CODE_BFA	408	Burkina Faso
LOC_CODE_TZA	409	Tanzania
LOC_CODE_TZA	410	Kenya
LOC_CODE_BWA	411	Botswana
LOC_CODE_GHA	412	Ghana
LOC_CODE_CMR	413	Cameroon



04 Países soportados

Part 6 - Australia



Plate	Code	Country
LOC_CODE_AU_NSW	602	New South Wales (Australia)
LOC_CODE_AU_QLD	603	Queensland (Australia)
LOC_CODE_AU_SA	604	South Australia (Australia)
LOC_CODE_AU_TAS	605	Tasmania (Australia)
LOC_CODE_AU_VIC	606	Victoria (Australia)
LOC_CODE_AU_WA	607	Western Australia (Australia)
LOC_CODE_AU_NT	608	Northern Territory (Australia)
LOC_CODE_NZL	615	New Zealand



Muchas gracias!

projects@zkteco.eu
samuel.munoz@zkteco.eu

ZKTeco Europe S.R.L - European Headquarters
Carretera de Fuencarral, 44 Edificio 1, Planta 2
28108 Alcobendas , Madrid - Tel: +34 916 532 891