

Anyline Mobile SDK Datasheet v51

Anyline Mobile SDK is designed to be integrated into mobile apps on native environments like iOS, Android, and Universal Windows Platform (UWP), and a variety of cross-platform technologies like React Native, Flutter, Cordova, Xamarin, and .NET MAUI.

Disclaimer

Anyline products are built to deliver fast and reliable data capture solutions. There are however, certain factors that can limit or negatively impact data capture speed and accuracy. These are factors for which we are not responsible and cannot assume any warranty or liability. These include, for example:

- Non-compliance with technical requirements for the specific product and/or module, as set forth in this Datasheet or otherwise agreed
- An unsuitable scanning environment, such as scanning an object under extreme lighting conditions or from a far distance
- Any obstructions on the object that you wish to scan, such as obscured text or a very shiny surface
- The quality of an image you try to scan, for example images that are blurry, out of focus or low resolution images
- Incorrect handling by users, such as using the products with a lack of sufficient experience or unsteady hands

Furthermore, each module is conceived for certain applications and has a specific set of features and capabilities. Please read the module sections carefully to understand for which use cases you can deploy modules and what the module can and cannot do. Any use of our products beyond such scope is something we do not warrant or assume any liability for.

Requirements

	iOS	Android	UWP
Minimum OS Version*	iOS 12	Android 13 (API Level 33)	Windows 10
Camera Resolution	1080p video camera	Minimum: 720p video camera Recommended: 1080p video camera	Minimum: 720p video camera Recommended: 1080p video camera
Architecture	arm64 / x86_64 simulator	armeabi-v7a / arm64	x86
Recommended Tooling	Latest Xcode	Latest Android Studio	Visual Studio 2017
Wrappers	Cordova, Flutter, React Native, Xamarin, .NET MAUI	Cordova, Flutter, React Native, Xamarin, .NET MAUI	
Minimum SDK Size**	16.5 MB	41.5 MB	70 MB
Maximum SDK Size**	85 M	118 MB	70 MB

*Subject to change on a yearly basis. We will always strive to support at least the last 3 releases.

**Actual numbers may vary depending on the platform, operating system and or recognition task

Modules Overview

Anyline Mobile SDK contains a number of modules designed for capturing data from a range of different objects.

	iOS	Android	UWP	Cordova / Flutter / React Native / Xamarin / .NET MAUI
Tire DOT/TIN	✓	✓	✓	✓
Tire Size	✓	✓	✓	✓
Tire Commercial ID	✓	✓	✓	✓
Licence Plate	✓	✓	✓	✓
VIN	✓	✓	✓	✓
Vehicle Registration Certificate	✓	✓	-	-
Odometer	✓	✓	-	✓
Meter	✓	✓	✓	✓
Meter Serial Number	✓	✓	✓	✓
Barcode	✓	✓	✓	✓
ID	✓	✓	✓	✓
MRZ	✓	✓	✓	✓
Container	✓	✓	✓	✓
Custom Serial Number	✓	✓	✓	✓

Tire DOT/TIN

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none"> Tire Identification Numbers with and without DOT prefix 	<ul style="list-style-type: none"> Universal TIN mode: <ul style="list-style-type: none"> Scans with or without DOT prefix Allowed characters: A-Z, 0-9 Length: between 6 and 17 characters The last 4 characters must be digits and have to represent a valid production date (WWYY) DOT mode: <ul style="list-style-type: none"> Scans only with DOT prefix Only tires produced after the year 2000 are scannable Allowed characters: A-Z (excluding letters O, G, I, Q, S, Z), 0-9 Length: between 6 and 17 characters including DOT The last 4 characters must be digits and have to represent a valid production date (WWYY)

Tire Size

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none">Tire specifications including: tire width, tire aspect ratio in millimetres, rim diameter in inches, load index (single or double), extra load rated tire, speed rating, fabric carcass construction, commercial tire designation, mud and snow winter tire, vehicle type recognition	<ul style="list-style-type: none">Allowed characters: A-Z (excluding letters O and I), 0-9, /+&()Length: Up to 20 characters (single line only)Supported formats () = optional:<ul style="list-style-type: none">(X)000/00(X)X0000(0)X(X)000/00(X)X00(X)(X)000/00X00X(0)00/(0)00X

Tire Commercial ID

<ul style="list-style-type: none">Manufacturer's ID code from Michelin, Continental, Goodyear, Pirelli/Prometeon, Bridgestone, CEAT, Salva (and more) tires on trucks, buses or trailers.	<u>Specifications</u> <ul style="list-style-type: none">Allowed characters: A-Z (excluding letter O), 0-9Length: 7 - 14 characters (single line only)Regular expression: <code>[0-9A-NP-Z]{3}[0-9]{4,10}[0-9A-NP-Z]{0,1}</code>
---	---

License Plate

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none">All EU countries + Albania, Bosnia-Herzegovina, Faroe Islands, Georgia, Gibraltar, Iceland, Kosovo, Moldova, Montenegro, North Macedonia, Norway, Russia, Serbia, Switzerland, Turkey, Ukraine and United KingdomAll US states + American Samoa, District of Columbia, Guam and Puerto RicoAfrican countries with latin characters	<ul style="list-style-type: none">Allowed characters: A-Z (excluding letter O), 0-9Length: 7 - 14 charactersLimited support for two-line license plates for the following countries: Belarus, Belgium, Bulgaria, Croatia, Denmark, Estonia, Finland, Hungary, Latvia, North Macedonia and RomaniaNo support for multi-line US platesLimited support for small two-line plates on light motorised vehicles such as mopedsState detection is not reliable for US vanity plates

VIN

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none">Vehicle Identification Numbers 17 characters in length according to ISO 3779	

Vehicle Registration Certificate

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none">German Fahrzeugschein fields: document number [Nr], license plate [A Amtliches Kennzeichen], last name [C1.1 Name oder Firmenname], first name [C1.2 Vorname(n)], address [C1.3 Anschrift], first issued [B], manufacturer code [2.1], vehicle type code [2.2], vehicle identification number [E], brand, vehicle type [D.1], displacement [P.1], tire [15.1, 15.2, 15.3]	<ul style="list-style-type: none">Only available on native Android and iOSAllowed characters: A-Z, ß, à, á, â, ä, ç, è, é, ê, ë, í, î, ï, ñ, ó, ô, õ, ú, ü, ý, 0-9, /+&()

Odometer

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none">Digital Odometers	<ul style="list-style-type: none">Supported Formats: 0-9, up to 7 digits.

Meter

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none">Analog Meters: Gas, Electric, WaterDigital Meters: Gas, Electric, Water, changing/multi-values (often called "OBIS meter"), dot matrix displayDial Meters: Gas, WaterSelected Meter Types: A49U, C114U, C14U11, G1X4, W6060, MM2600F3, CM160J, CL204, ML262XF6, ML242XF6, C114U, G1Y6U, 7AA3061, 7CA5461, 7AA5041, 7CA5061-7Selected Meter Brands: AEG, Danubia DZG, Landis + Gyr, Reimer & Seidl, Schlumberger AEG, Schlumberger Danubia, Siemens, Uher	<ul style="list-style-type: none">Analog Meters: 4-10 pre-decimal digits, up to 3 decimal digits (Gas, Electric, Water), black red, metallic and white backgroundsDigital Meters: 7-segment display with at least 3 digits, 4-6 pre-decimal digits, up to 3 decimal digits (Heat)Dial Meters: 3-5 main dials and up to 1 (red) decimal dial (labeled with numbers), black or red dials on white background

Meter Serial Number

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none">Serial numbers for a wide range of meter types and brands	<ul style="list-style-type: none">Uppercase alphanumeric codes

Barcode

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none">• 1D Barcodes: Bookland EAN, Codabar, Code 11, Code 32, Code 39, Code 93, Code 128, Databar, Databar Expanded, Discrete 2 of 5, EAN-8/JAN 8, EAN-13/JAN 13, EAN-14, EAN 18, EAN-99, GS1-128, GS1 Databar, Identcode, Inverse 1D, ISBN-10, ISBN-13, ISBT 128, ISMN, ISNN, ISSN EAN, Interleaved 2 of 5 (ITF), ITF-14, Leitcode, Matrix 2 of 5, MSI, RSS 14, RSS Expanded, Trioptic Code 39, UCC Coupon Code, UPC-A, UPC-E• 2D Barcodes: Aztec, Aztec Inverse, Aztec vCard, Data Matrix, Data Matrix Inverse, DotCode, GS1 QR Code, Maxicode, Micro QR Code, QR Code, QR Inverse• Postal Codes: Netherlands KIX Code, UK Postal, UPU FICS Postal, US Postnet, US Planet, USPS 4CB• Stacked Linear Codes: PDF 417, Micro PDF417	<ul style="list-style-type: none">• Stacked Linear Codes not support on UWP

ID

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none">• ID Card: Austria, Belgium, Bulgaria, Croatia, Czech Republic, Estonia, Finland, France, Germany, Hungary, Italy, Latvia, Lithuania, Luxembourg, Moldova, Netherlands, Norway, Poland, Portugal, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, US (ex. Louisiana and Tennessee), Mexico, Algeria, Egypt, Lesotho, Morocco, Tunisia, Bahrain, Kuwait, Jordan, Oman, Qatar, Saudi Arabia, UAE, Hong Kong, Pakistan• Driver's License: Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Norway, Poland, Portugal, Romania, Russia, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, UK, Ukraine, US, Canada (Alberta, BC, Manitoba, Nova Scotia, Ontario, Saskatchewan, Quebec), Algeria, Botswana, Egypt, Malawi, Morocco, Mozambique, South Africa, Tunisia, Zambia, Bahrain, Kuwait, Oman, Qatar, Saudi Arabia,	<ul style="list-style-type: none">• ID scanning supports Latin, Cyrillic and Arabic scripts• ID Cards fields (front only): additional information (1, 2) address, audit, authority, conditions, date of birth, date of expiry, date of issue, document discriminator, document number, duplicate, duration, endorsements, eyes, first issued, first name, full name, hair, height, last name, license class, license type, office, parish, personal number, place and date of birth, place of birth, previous type, restrictions, sex, weight• Driver's License fields (front only): additional information (1, 2), address, age, authority, card access number, city number, date of birth, date of expiry, date of issue, date of registration, degree of disability, division number, document discriminator, document number, duplicate, educational institution, endorsements, eyes, first issued, first name, folio, full name, hair, head of family, height, last name, license class, license type, maiden name, military rank, municipality number, nationality, parents first name, personal

<p>UAE (Dubai), Australia (ex. Tasmania), New Zealand</p> <ul style="list-style-type: none"> Residence Permit: Turkey, Oman, Qatar, Saudi Arabia, UAE EHIC: Austria, France, Germany, Italy, Spain, UK Military ID / Disabled ID / Pensioner ID / Student ID: Austria RFID on biometric passports as described by ICAO 9303 Japanese Landing Permission 	<p>number, place and date of birth, place of birth, previous type, province, restrictions, sex, social security number, state number, voter ID, weight</p> <ul style="list-style-type: none"> EHIC fields: authority, date of birth, date of expiry, document number, first name, last name, nationality, personal number, social security number RFID only on Android, iOS and Xamarin
--	---

MRZ

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none"> ID documents containing a Machine Readable Zone (MRZ) 	<ul style="list-style-type: none"> TD3 booklet size passport (2 lines of 44 characters each) TD2 ID (2 lines of 36 characters each) TD1 credit card size ID (3 lines of 30 characters each) MRV-A Visa, MRV-B Visa according to ICAO Document 9303 standard Swiss Drivers License (1 line of 9 characters and 2 lines of 30 characters each) US Green Card (3 lines of 30 characters each)

Container

<u>Capabilities</u>	<u>Specifications</u>
<ul style="list-style-type: none"> BIC-Codes (ISO 6346) and ILU-Codes (DIN EN 13044-1) 	<ul style="list-style-type: none"> ILU-Codes and BIC-Codes in one or two horizontal lines BIC-Codes (ISO 6346) in one vertical line