Settings & Preferences

Press and hold the SEN and BRT buttons to access Preferences. To exit Preferences, simply wait a few seconds without pressing a button. The unit will display **Completed** to confirm your selections.

NOTE selecting **Russian** language during first startup uses default band settings with the following exceptions: Strelka **On**, Ka Band **Off.**

Press SEN to go from one category to the next		Press VOLUME + or – to change your setting within a category		
User Mode	Advanced* Novice	Access and customize all Settings and Preferences Access and customize units and display color, (all other Settings are set to factory defaults) NOTE: Switch back to advance mode to view all Preferences.		
Pilot	Scanning* Full Word	Scanning Bar with Full Word Full Word: Auto, Auto NoX, AutoLoK or Highway		
Arrow Mode	Single* Displays a single threat-direction arrow only for the primary Multiple Displays threat-direction arrows for multiple alerts Band Displays color-coded threat-direction arrows for multiple alert X = green, K = blue, Ka/Laser = red			
Display Color	Blue*/Green/Red/Amber	Set color to match your vehicle's dash display		
Speed Display	On* Off	Displays current speed Displays battery voltage		
Cruise Alert	30 kph* Offers double beep alert tones below specified speed Off / 20-160 kph			
Over Speed	110 kph* Off / 20-160 kph	Reminds you when you exceed a specified speed		
Over Speed Limit	Speed Limit* Reminds you when you reach specified speed at or over the speed limit Off / Speed Limit / 5 Over / 7 Over / 10 Over / 15 Over / 20 Over / 25 Over			
Meter Mode	Standard	Displays primary alert band with front signal strength bar graph		
	Standard FR1*	Displays primary alert band with front and rear signal strength bar graphs		
	Standard FR2	Displays primary alert band with primary and secondary front and rear signal strength bar graphs		
	Spec FR1	Displays primary alert band with numeric frequency and front and rear signal strength bar graphs		
	Spec FR2	Displays primary alert band with numeric frequency, and primary and secondary front and rear signal strength bar graphs		
ar.EU	Expert FR	Displays up to four alert bands with front and rear signal strength bar graphs for each		
	Simple	Simple messages replace alert band and signal strength bar graphs:		
R.A.V	RAT	Caution (if traveling below cruise alert limit) Slow Down (if traveling above cruise alert limit)		
		7.4		

N Committee of the Comm	65	63		No
Tone	es Standard* Standard+	Standard a Standard a for additio	alert tones for primary ale	ert and double-beep tones
	Mild		bell chime alert tones	?
AutoMut	te Low/Med*/High	/ Off Automatic	cally reduces audio to pre	ferred volume during alert
AutoLear	m On/Off*	Automatic	cally stores and locks out	false alarms
Uni	ts English / Metric*	Units for d	istance and speed	
Languag	ge English*/Spanish	/ Russian / Chinese Language	for voice and text	
Voic	ce On*/Off	Voice announcements		
GPS Filte	er On*/Off	Enables GPS-powered featur	es	
AutoPowe	er Off 1 Hour	Power turns on or off depend type (constant power or swit Powers off automatically afte	ched) er 1 hour	
	2 Hours 4 Hours*	Powers off automatically after Powers off automatically after	2110013	toPower only works with power ignition.
	8 Hours	Powers off automatically afte NOTE: If AutoPower is on, to sav without moving. Display screen	re screen life the display scre	
Band Enable		Default Settings		
	Modified	Band Enables have been mod	dified from their default s	settings
Press BRT to go from on Band category to the nex		Press VOLUME + or – to your setting within a ca		
X Ban				
K Ban	d On / Off*	Freq: 24.050 – 24.250 GHz	an coloct congrato coamont	s of the band to turn on av off
KN	I1 On*/Off	NOTE: When K Band is off, you co Freq: 24.050 - 24.110 GHz	arrselect separate segments	s of the bana to turn of or on.
	12 On*/Off	Freq: 24.110 - 24.175 GHz		
KN		Freq: 24.175 - 24.250 GHz		
	4 On*/Off	Freq: 23.950 - 24.050 GHz		
	ca On / Off*	Strelka detection		
	D On*/Off	MultaRadar CD detection		
	T On*/Off	MultaRadar CT detection		
Gats Ka Ban	od On*/Off	Gatso detection Freq: 33.400-36.000 GHz NOTE: When Ka Band is off, you	can select separate seamen	ts of the band to turn on or off.
KaN	11 On / Off*	Freg: 33.400 - 33.700 GHz	KaN6 On / Off*	Freq: 34.800 - 35.160 GHz
KaN	12 On / Off*	Freq: 33.700 - 33.900 GHz	KaN7 On / Off*	Freq: 35.160 - 35.400 GHz
KaN	13 On*/Off	Freq: 33.900 - 34.200 GHz	KaN8 On*/Off	Freq: 35.400 - 35.600 GHz
	l4 On*/Off	Freq: 34.200 - 34.600 GHz	KaN9 On / Off*	Freq: 35.600 - 35.840 GHz
KaN		Freq: 34.600 - 34.800 GHz	KaN10 On / Off*	Freq: 35.840 - 36.000 GHz
Lase				
Marker Enable		Default Settings		O.
~	Modified	Marker Enables have been m	odified from their defaul	t settings
		8		
				6.
	_			03

Press BRT to Marker catego	o go from one ry to the next		Press VOLUME + or – to change your setting within a category
	Other Redlight Red & Speed Speed Cam Speed Trap	On* /Off On* / Off On* / Off On* / Off On* / Off	Other location Red light camera Red light & speed camera Speed camera Speed trap
RADAREU	Avg Speed Cam HOV Lane Clear Locations	On*/Off On*/Off Marked Lockouts Defender Format	Average speed camera High occupancy vehicle lane camera NOTE: User cannot mark average speed and HOV lane cameras Clear all user Marked locations. Press BRT button to confirm Clear all lockouts. Press BRT button to confirm Clear all DEFENDER data. Press BRT button to confirm Clear DEFENDER database, all markers, and all lockouts Press BRT button to confirm
***************************************	Wi-Fi	On* /Off	Turns Wi-Fi Connect on or off
***************************************	Bluetooth	On*/Off	Turns Bluetooth on or off
***************************************	Auto Update	Off/Database/ Firmware/All*	Automatically checks for selected updates when detector is powered on
	Wi-Fi Update	Database Firmware	Perform Database update. Press BRT to confirm Perform Firmware update. PressBRT to confirm

^{*}Default Setting

Notes for Settings & Preferences

For descriptions of features and functions available when connected to ESCORT Live, visit EscortRadar. com and download the MAX 360c Owner's Manual.

To view serial number and software revision press MRK and MUTE while powering on detector.

To restore MAX 360c to its original factory Settings, press and hold MRK and BRT while turning the power on. A "Restored" message will display, acknowledging the reset.

Software Updates

In its factory default setting, immediately after MAX 360c has connected to a Wi-Fi network you will be prompted to install any available firmware and database updates. See **Using Wi-Fi Connect** on page 5 for connection instructions.

The MAX 360c operating firmware and red light and speed camera database can also be updated using a USB A/Mini B cable (not included) connected to a computer using our detector software tools found on our web site. In order to have access to these updates, please register your MAX 360c at www.

9

Warranty

ESCORT One Year Limited Warranty

What this warranty covers: Escort, Inc. ("Escort") warrants your Product against all defects in materials and workmanship.

For how long: One (1) year from the date of original purchase from an authorized Escort dealer.

What we will do: If a breach of warranty occurs. Escort, at its discretion. will either repair or replace your Product free of charge.

What we will not do: Escort will not pay shipping charges that you incur for sending your Product to us.

What you must do to maintain this warranty: Show original proof of purchase or receipt from an authorized Escort dealer.

Warranty exclusions: This warranty does not apply to your product under any of the following conditions: 1. The serial number has been removed or modified, 2. Your product has been subjected to misuse or damage (including water damage, physical abuse, and/or improper installation). 3. Your product has been modified in any way. 4. Your receipt or proof-of-purchase is from a nonauthorized dealer or internet auction site, including E-bay, U-bid, or other non-authorized resellers, 5, You are not the original purchaser of the Product from an authorized dealer or did not receive it as a gift from the original purchaser of the Product from an authorized dealer

To obtain service: 1. Contact ESCORT (1-800-543-1608) to obtain a Return Authorization Number, 2. Properly pack your Product and include: your name, complete return address, written description of the problem with your Product, daytime telephone number, and a copy of the original proof of purchase or receipt. 3. Label the outside of the package clearly with your Return Authorization Number. Ship the Product prepaid (insured, for your protection) to: ESCORT, Inc., 5440 West Chester Rd., West Chester, OH 45069.

LIMITATION OF WARRANTY: The obligations set forth above are ESCORT's sole obligations and your exclusive remedy. **ESCORT makes no** other express warranty. Any implied warranty of merchantability or fitness for a particular purpose that may be applicable to the Product is limited in duration to the duration of this warranty. Some States do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. ESCORT SHALL NOT BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INCIDENTAL DAMAGES INCLUDING, WITHOUT LIMITATION, DAMAGES ARISING OUT OF THE USE, MISUSE OR MOUNTING OF THE PRODUCT.

Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. ESCORT is not responsible for products lost in shipment between the owner and our service center.

Other legal rights: This warranty gives you specific legal rights, and you may also have other rights which vary from State to State.

Contact Us



Accessories



+420 731 03 06 06



Escortradar.eu

Designed in the USA by Escort, Inc. Manufactured in the Philippines

ESCORT Inc. 5440 West Chester Road West Chester OH 45069

Sales / Service +420 731 03 06 06

www.FscortRadar.eu

©2018 ESCORT Inc. ESCORT®, MAX 360c®, Defender®, AutoLearn®, TrueLock™, AutoSensitivity™, SpecDisplay™, ExpertMeter™, ESCORT Live™, IVT Filter™, SmartMute™ and EZ Mag Mount™ are trademarks of ESCORT,

FCC NOTE: Modifications not expressly approved by the manufacturer could void the user's FCC granted authority to operate the

FCC ID:QKLM6C.CONTAINS FCC ID:TFB-1003.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful

ESCORT Live Compatible









The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by ESCORT is under license.

Quick Reference





Lightning Fast Response

Rejects False Alerts

Sourced Alerts

Congratulations



You've just purchased the MAX 360c International with 360° directional arrows, GPS-based intelligence, plus Bluetooth® and Wi-Fi connectivity.

Go to EscortRadar.com for the full featured MAX 360c International Owner's Manual.

Guía de Referencia Rápida Española traducida y manual con todas las funciones también son disponibles a www.EscortRadar.com



MAX 360c features a new multi-color OLED display. Brilliant graphics illuminate intuitive icons that identify the type of threat at a glance.

MAX 360c Features

- Front and rear radar receivers offer 360° ticket protection.
- Threat direction arrows report the direction an alert is coming from.
- MAX 360c's GPS location-based intelligence automatically locks out false alerts and allows you to mark locations for future reference.
- Using Wi-Fi, MAX 360c gives you wireless access to ESCORT's DEFENDER



Database, which warns you of verified speed traps, speed cameras, and red light cameras.

 MAX 360c with built in Bluetooth* and Wi-Fi technology, gives you access to ESCORT's award-winning app, ESCORT Live. Our exclusive real-time ticket-protection network which warns you of upcoming alerts received and reported by other users in the area, and gives you access to local speed limit data for over-speed alerts.







Registration and ESCORT Live

Before downloading ESCORT Live, you must first register your device. Be sure to have your device nearby, as you will need its serial number.

- 1 Visit www.EscortRadar.com and click Product Registration.
- 2 Click the "Registration for all devices" link.
- **3** Follow the onscreen instructions to register your device.

Be sure to write down the username and password you create, as you will need this information to access and download ESCORT Live. (You will also receive an e-mail with this information, once you have registered your device.)

For iPhone:

- 1 Ensure MAX 360c power is ON
- 2 Open the App Store on your iPhone and search for ESCORT Live Radar.



- 3 Follow the onscreen instructions to download ESCORT Live Radar and then open the app.
- **4** When prompted, enter the username and password you created when registering your product at EscortRadar.com.
- 5 Press the Settings button then select Devices.
- **6** You should see **MAX 360c INTL** listed with Not Connected underneath.
 - Press the **MAX 360c INTL** device entry and when prompted select Pair.
- 7 The Bluetooth icon on the MAX 360c display will appear to confirm that it is paired to your iPhone.

For Android based smartphones:

- 1 Ensure MAX 360c power is ON.
- **2** On your smartphone go to Bluetooth® Settings and make sure that Bluetooth® is ON.
- 3 Press Scan for devices and wait for the device list to populate, MAX 360c INTL Live should appear under Available devices.
- 4 Press the MAX 360c INTL device entry.
- **5** The Bluetooth icon on the MAX 360c display will appear to confirm that it is paired to your smartphone.
- **6** Open Google Play on your smartphone and search for **Escort Live Radar**.



- 7 Follow the onscreen instructions to download Escort Live Radar and then open the app.
- 8 When prompted, enter the username and password you created when registering your product at EscortRadar.com.
- **7** Open the app, walk through the tutorial, and you're ready to hit the road!

Installation

Your new detector comes with our latest **EZ Mag Mount**™. Simply tilt the display end of the
detector up and slide it onto the mounting
bracket. The magnetic mount holds the detector
in place. To remove the detector from the mount,
simply lift the display end of the detector and the
detector releases from the mount.

Mounting Tips:

- Center of windshield between driver and passenger.
- Ensure clear view of road ahead and sky above.
- Avoid windshield wipers and heavily tinted areas.

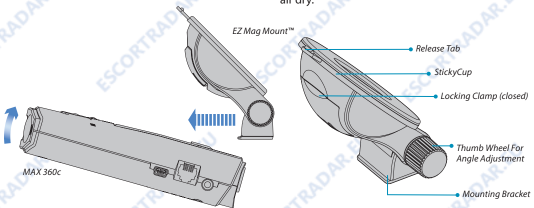
To mount the detector in your vehicle:

- Remove paper backing from EZ Mag Mount™ StickyCup.
- 2 Ensure the locking clamp is open.

- 3 Firmly press EZ Mag Mount™ StickyCup onto windshield and close the locking clamp to secure.
- 4 To adjust view, loosen thumb wheel and adjust angle of mounting bracket. Tighten thumb wheel to secure.
- 5 Tilt the display end of the detector slightly upward and engage with the flanged edge of the mounting bracket. The EZ Mag Mount™ magnet holds the detector in place.
- **6** To remove the detector, simply lift the display end of the detector upward. The detector will release from the mount.
- 7 To remove mount from windshield, release locking clamp and pull tab on top of StickyCup.

EZ Mag Mount™ Care Instructions:

Should the EZ Mag Mount™ StickyCup accumulate debris and lose its stickiness, simply rinse under warm water, gently wipe off debris and allow to air dry.



Controls & Features

Using MAX 360c

- 1 Plug small end of SmartCord USB into modular jack on MAX 360c and large end of SmartCord USB into your car's lighter/accessory socket.
- 2 MAX 360c should power on automatically. If not, press the device's power button. (1)

Using Wi-Fi Connect

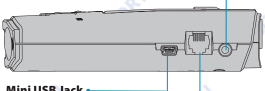
To connect MAX 360c to your connected vehicle's Wi-Fi network.

- 1 Follow the directions on page 3 to register your MAX 360c, download the ESCORT Live app and pair the MAX 360c to your smartphone.
- 2 Connect your smartphone to your connected vehicle's Wi-Fi hotspot.
- 3 In the ESCORT Live app press Settings, select Wi-Fi Settings then Connect to Wi-Fi Network.
- 4 Enter your connected vehicle's Wi-Fi network password.

The speed limit indicator on the MAX 360c display will change to white indicating that it is connected to a Wi-Fi network (see page 6).

Earphone Jack

Connects to optional 3.5 mm stereo earphone



Mini USB Jack •

Connects to your computer via USB A / Mini B cable for downloading software updates

Modular Jack Connects to SmartCord USB for powering your device

Using SmartCord USB

- Mute Button:
 - Press to mute the audio for a specific alert.
 - Press three times to lock out a false alert.
 - Press twice while receiving a locked-out alert to unlock
 - When connected to ESCORT Live press and hold mute button on unit or cord to manually report to other users a verified X or K-band alert, or a police officer observing traffic.
- Alert Light: Blinks red when receiving a radar or laser alert.
- Power Light: Lights green when receiving power.
- **USB Charging Port**: Charge smartphones, tablets and other USB-charged Devices.



SmartCord USB Adapter Connects to lighter/accessory socket

Controls & Features

Mount Area

The EZ Mag Mount™ attaches to device here

Sensitivity (SEN)

Press to adjust detector sensitivity (Auto, Auto NoX, AutoLoK, and Highway)

Power () Press to turn MAX 360c on or off

Brightness (BRT)

Press to adjust display brightness (Min, Med, Max, Auto, Dark)

Volume

Press and hold + or - to adjust volume

Mark Location (MRK)

To mark a location for future alerts, press MRK twice, then VOL + or – to select the type of marker, then MRK again to confirm. Press twice while receiving marker alert to unmark

Display
Alert area
Display
Current speed

Display (OSP)

OverSpeed alert setting, can be adjusted in Preferences. *Bluetooth* icon will appear here when paired to phone. Speed limit data will appear here when receiving ESCORT Live data from smartphone's *bluetooth* or from vehicle's *Wi-Fi*.

Mute

Press to mute an alert; press three times to lock out a false alert; press twice while receiving a locked-out alert to unlock

70 45 OverSpeed Alert

3 45 Bluetooth

110 45 Speed Limit Data Bluetooth

110 45 Speed Limit Data Wi-Fi

Data from Wi-Fi