

Introduction to your SmartNav 5 from App-Tronics

The SmartNav 5 is the first truly captive all-in-one rearview mirror offering users GPS navigation with turn-by-turn directions from iGO Primo. SmartNav 5 also features DVR continuous recording, reverse HD camera, Bluetooth 4.0, music player, video player and a photo viewer with upload capabilities from one of its two Micro 32GB SD card slots. This is all on a 5 inch captive one-touch screen on a standard size rear view mirror with an easy to use interface and OEM mounting.

SmartNav 5 now comes standard with the same wireless technology that our Stealth Interceptor systems use, allowing for SmartNav 5 owners to purchase and use the Stealth System components through its "Drive Application". This allows you to receive alerts from the front bumper mounted Radar Detector and Laser Diffusers.

Its new interface also allows for driver preference when it comes to viewable icons. As few as 3 to 6 icons can be chosen to be displayed on the 5 inch touch screen. The screen and captive display allow the driver to see right through the image to safely see behind them. The screen display can be turned off while still receiving turn by turn directions from iGo Primo also allowing driver to hear their selected music or media files. SmartNav 5's "Drive Application" can process your incoming calls and your music selection by automatically prioritizing what the driver needs to hear, making sure the driver never misses an important turn from GPS or an important call.

App-Tronics motto "Details on their own can mean little, together they mean everything" is how this company was started. Perfecting every aspect of the products' use and performance has always been our goal. When you see the SmartNav 5 for the first time, you will appreciate the dedication the staff at App-Tronics has put into this product. This is what makes the SmartNav 5 the benchmark in applicational rear view mirrors that will never be challenged.

Best,

Julie Lynn
App-Tronics, LLC
Director of Customer Support
And Media relations

Table of Contents

TITLE NAMES PAGE NUMBERS

SMARTNAV 5 ACCESSORIES	1
INSTALLATION MANUAL	2-13
OVERVIEW OF THE SMARTNAV 5 LAYOUT	14-15
HOW TO PERSONALIZE YOUR SMARTNAV 5	16-21
How to use your GPS Navigation	22-24
HOW TO USE AND SETUP YOUR BLUETOOTH 4.0	25-32
How to use your Drive Application	32-29
RADAR DETECTOR	40-41
MUSIC PLAYER INTERFACE	42-44
MOVIE, FLASH AND RMVB PLAYER INTERFACE	45-47
EBOOK READER INTERFACE	47-51
HOW TO CHANGE YOUR WALLPAPER	52
FM Transmitter and Auxiliary Port Use	52-53
GPS SIGNAL VIEWER AND RESET	54
NAVIGATION PATH CONFIGURATION	55
PHOTO VIEWER INTERFACE	56-57
VOLUME CONTROL	58
BACKLIGHT ADJUSTMENTS AND SETTINGS	59
LANGUAGE CHOICES AND INTERFACE	60
DATE AND TIME ADJUSTMENTS	61
FRONT VIEWING DVR RECORDER MANUAL	62-67
REVERSING OR REAR CAMERA USE	
MICRO SD CARD USE	
Specifications	
TROUBLE SHOOTING	70
WARRANTY AND EXTENDED WARRANTY REGISTRATION CARD	71-72

Optional SmartNav 5 Clip-on Accessories

Radar Detector



SmartNav 5 can be upgraded to allow the Drive Application to alert drivers of law enforcement radar.

Parking sensors



You can also purchase the SmartNav 5 backup sensors that will display distance and location to object while in reverse.

Micro SD cards



Visit app-tronics.com to purchase additional 16 and 32 GB ADATA Micro SD cards for your media files or additional DVR recording time.

Installation of the SmartNav 5 Clip on model with provided power outlet cord:

The SmartNav 5 Clip on comes with both a portable power outlet cord and a hardwiring kit. When using just the portable power outlet cord the rear camera cannot be used. The installation manual will detail both options.



Place the 2 top clips on the top edge of factory mirror. Then gently pull downward till you can ease the bottom clips into place.

- Next take the Power outlet cord provided and gently insert into the cord coming from the top of the SmartNav 5. Be sure to line the slots up correctly and never twist, as you can damage the pin connectors.
- Route your wire down to the power outlet adaptor located inside the vehicle. Refer to the vehicle's owner manual if you are not sure of its location.
- If the SmartNav 5 does not turn on, there will be a power button located on the top of the adaptor. Simply push the button on top of the adaptor.

If using the included power adapter referred to above skip to page 14 to continue the easy installation and setup of your device.

If you have any questions email App-Tronics at info@app-tronics.com or call 1-888-587-4111 for further assistance.

Optional Installation Manual:

If you have chosen the option to hardwire your SmartNav 5 Clip-On model please follow these instructions. Hardwiring the SmartNav 5 Clip-on model is required in order to use the optional rear view camera.

Follow instructions using illustrations for reference. App-Tronics recommends the use of one of our Authorized dealers for installation of the SmartNav 5. Please contact us to receive a list of available dealers near you. The extended warranty can only be given when installed by an Authorized Dealer.

Chapter one (1) parts description:



SmartNav 5 rearview mirror Clip on model



All SmartNav 5's come with an auxiliary port to allow for direct tie into vehicles audio system. The vehicle must have its own auxiliary port, and the use of a male to male 3.5mm audio cord will be needed (Not included with the purchase of your SmartNav 5). If you experience any interference please us a 3.5mm grounding adaptor for maximum quality.



Main wiring harness

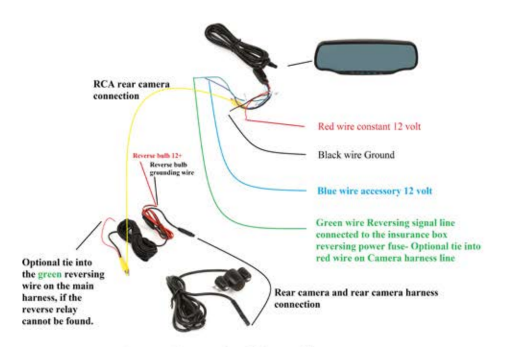


Video and power line feed for backup camera.

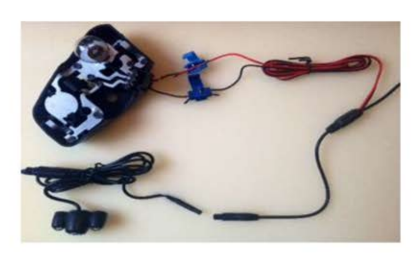


Reversing camera (optional non LED camera available for 2nd or 3rd child safety cam).

Chapter two (2) connection points overview:



Overview of wiring diagram.



Reversing camera connection to reversing bulb.

Chapter three (3) installation of parts:



Tuck wire from SmartNav 5 into headliner. It only has to go in just a little to stay in place.



Route to which ever pillar A or B will get you to your power source. In this case it was A pillar, the Driver side.



Remove weather stripping and run wire harness behind it. As you come down the pillar, tuck weather stripping back into place pressing firmly. You may need to use a plastic wedge tool to force back behind dash.



Guide your wire harness to your power source, in this case a power harness located under the kick plate. (Pick non critical connections such as interior lights, never modules or fuel pump). Use a volt meter to find your constant power source (red cable batt+) which means this connection always has 12 volts running through it even with ignition off. Attach to line.

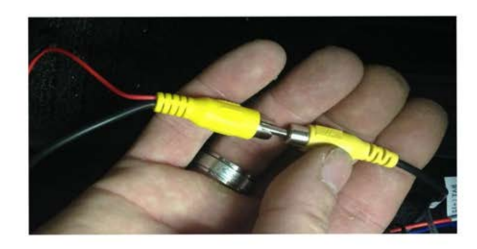
The **blue wire** in your accessory power source, this line only has power running through it when the ignition is on. Use your volt meter to determine which line to attach. (Again never use critical fuse).

Dealership technicians or professional aftermarket installers can tap into back of fuse box. Note: when you tap directly into wiring check online for proper tap points for vehicle specifics.

Some wiring comes from relays or distribution points and the voltage maybe lessened for its destination. Use volt meter to check volt current to ensure its above 12 volts closet to 13 volts as possible when running. The SmartNav will not run as designed with anything less. Also keep in mind some cars may seem to have a constant power supply. Wait 15 minutes after cars is off and recheck to see if that constant source went to sleep and shutoff. SmartNav 5 uses it for memory. It has internal battery for safety shutdown.



Next find your ground source, (**black wire**) you may have to extend your black ground wire to find suitable location.



Next attach your rear camera feed (**yellow connectors**). From the wire harness and the rear camera wiring harness. If you have not been able to locate the reversing relay on vehicle you can tie in the Red wire from camera harness to the Green reversing line on main harness. (Read ahead)

Attach your (green wire back 12+) to the vehicle specific reversing signal or insurance box reversing power fuse relay. This requires professional installation to locate the manufacture location. If you cannot find this location you may tie the (green wire back12+) power to the red wire coming from rear camera wire feed. App-Tronics highly recommends using the front relay if possible. This connection will power your DVR screen to turn on rear camera when put into reverse same as if you were to tie into the reversing relay. Yet for best response time it's better to install into the reverse signal relay inside the front cab.

Please note some vehicles reversing bulb voltage coming from the front relay is not always sufficient to run a rear camera. As the power is distributed to other bulbs. If you find such an issue tying into the reverse relay upfront with the **Green wire back 12+** should eliminate this issue. Or you may use your own relay to find a stronger current, for instants on BMW's. You can attach your own relay and go right to the main battery located in trunk.

There are very few cars that have this issue. Just be sure camera is receiving 12 volts or higher.



Next run the rear camera wire feed to back of vehicle along the floor board trim then under rear seat. Mount your camera in desired location. To do this properly some panels may need to be removed in trunk or lift gate.



Tie in the **red wire** to reverse bulbs power source and the **black wire** to its ground. You can download wire diagrams online to tell you which is which. Or use your volt meter while the cars in accessory position NOT running have a friend put car in reverse, and keep their foot on brake pedal or use parking brake to keep car from rolling. If you locate these same wires in let's say a top of a lift gate you can splice in there. It may make it easier to wire to your desired location of camera.

Please note that some SmartNav 5's can be shipped with a different rear camera. These cameras have a different harness, please refer to the instructions that came with it for proper installation.

Optional Radar Detector installation:

If you have purchased the optional radar detector, use the short Mini USB cord and insert one end into the USB connection located on the top of the SmartNav 5. (See picture below)



Next insert the other end of the Mini USB cord into the side of the provided Radar Detector. (See picture below)



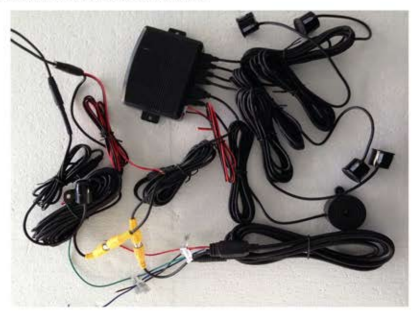
Then simply take the suction cup windshield mount and insert into the slot on front side of the Radar Detector and guide the system behind or below the SmartNav 5 without blocking the DVR recorder lens.

NOTE: Alerts from the Radar Detector only come through the SmartNav 5 while in the Drive application or iGO navigation system.



Also be sure that you have turned on the X, K, KA and KU icons under settings under the "Drive Application". The radar icons are shipped turned off unless purchased with Radar Detector. (Please refer to the Stealth or Radar pages for additional information)

If you have purchased the **optional Parking Sensors** along with your SmartNav 5. You would have received the installation manual with the sensors. Below is a quick layout of the additional wiring needed to help you start the Parking Sensors installation process. (Refer to manual included with the parking sensors packaging).







If you have any questions email App-Tronics at info@app-tronics.com or call 1-888-587-4111 for further assistance.

Overview of SmartNav 5 Clip on layout

Some SmartNav 5's may have an automatic display shut off. After 10 seconds the display will dim on its own. To bring display backup, simply tap the screen once. The reversing image will still appear when display is dimmed.



The first button from left: Power button, this will shut off the display screen. Yet still allow for turn by turn directions and media files as well as Bluetooth calls to come through speakers. If you long press this button the entire mirror will power down.

Green Indicator light: When lit continuous DVR recording is taking Place, note that a Micro SD card is needed to record. (See image on next page for location).

Red Indicator light: When lit, power to the mirror is on.

Second button from left: This button will take you into DVR mode, touch button once and it will display your DVR camera viewing image.

Third button from left: This is the menu button for the DVR settings you should not have to change anything. SmartNav 5 comes set from factory. (You must be in DVR mode to use).

Fourth button from left: This button is used while in DVR mode, when pressed it will bring up the play back function. You can pause, play and use the last button to cycle forward through the timed footage. (You must be in DVR mode to use).

Fifth button from left: This button is also used in DVR mode, it has two functions. One it will cycle through footage while you are in playback mode (Fourth button). Two you can mute the interior cab recording. (You must be in DVR mode to use).

Backside of SmartNav 5



Quick reference to above photo

- -SmartNav 5 comes with a 8GB SD card for the DVR only
- -If you wish to view videos, photos or use the EBook text reader you must buy a secondary card to be placed in the GPS / Media Upload SD slot located on the right side of the mirror when viewed from the backside of the device.
- -Reset button may have to be used if you are first getting familiar with all that SmartNav 5 can do, for example you are not shutting down the eBook reader or video player before turning off the vehicle. This may cause SmartNav 5 to freeze. Just like your computer at home.
- -Your Auxiliary port on the backside of mirror is located just under the mounting section. (3.5mm AUX wire not included)

How to use and personalize your SmartNav 5

Theme icon located on main display.

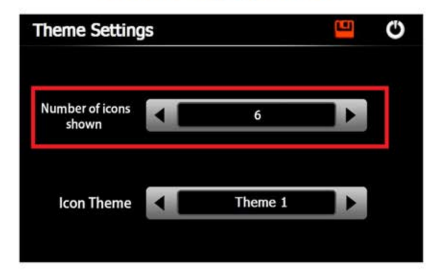


Click on the Theme icon pictured above. This will take you into Theme settings where you can change the number of icons displayed on the main interface.

SmartNav 5 is setup to mimic the standard interface of most smart-phones. Just like most Smart-phones it may take a day or two to become familiar with all the applications that come with the system.

The SmartNav 5 is a computer, App-Tronics recommends that you shut down some applications like video player or eBook reader before turning off your vehicle. If the SmartNav 5 does freeze or Bluetooth fails to initialize, simply hit the reset button or even unplug and re-plug the harness back in.

Theme display screen



By clicking on the arrows under "Number of icons shown" and setting to "6" the top 6 icons will be placed on the bottom of the Main screen (GPS, Bluetooth, Music Player, FM Transmitter, Volume and Backlight).

By clicking on the arrows to choose "3" Number of icons shown, the top 3 icons will be displayed on the left hand side of the main screen (GPS, Bluetooth and Music Player).

Be sure to click on the Save icon shown above highlighted in red to save this setting, it will close out and change the Main interface to your choice.

Main screen with 6 icons show



Main screen with 3 icons show



After you have changed the theme settings to 3 or 6 icons, you will have to swipe your finger to the second screen which is now empty. Leaving behind your 3 or 6 icons

Note: when changing to 3 or 6 icons you lose 4 icons,

Laungauge, System, Snake and Gobang.

Main Screen icon description



The white and blue dot pictured in the right hand corner of your screen represent SmartNav 5's two display screens. You can go back and forth between the two screens just by swiping your finger across the screen to access the second screen.

The Radio icon is a shortcut to access your FM transmitter, by tapping this icon it will take you to the FM transmitter display screen. It also tells you if the FM transmitter is in use.

The satellite icon is a shortcut to your GPS signal display and also indicates to the driver the SmartNav 5 has locked on and iGO navigation can be used.

The Bluetooth icon is also a shortcut to your Bluetooth settings and indicates that a phone is paired.

Main screen with "All" icons shown





When "All" style is choosen under theme settings an extra 4 icons appear. Laungauge, System, Snake and Gobang. You will need to use the "All" style choice to find and and change your language preference.

Icon Themes can be changes as well



By selecting Icon Theme settings you can select 1 of the 5 different choices for your icon themes. Hit the save icon highlighted in red to save after your selection.



Move your icons to your desired position by long pressing the icon and sliding it to desired position.

How to use your GPS navigation

Tap the navigation than tap Navigation

Once you have opened your GPS navigation icon, it will take you to SmartNav 5's Drive application. From here simply touch the button on the display labeled **iGO Primo Navigation.** Once pressed it will take you straight to iGO Primo.





Quick reference guide to iGO



iGO Primo is a fully featured GPS navigational software developed specifically for the SmartNav 5. This color coordinated reference will help you get started on using your GPS Navigation.

The green squared text will take you to your choice of addresses to be searched with automatic selection for quick address location, Find Places like restaurants, gas stations, accommodations, parking and millions of other destinations. Along with custom searches and along route searches, giving you access to the best database of any applicational device.

My Route Wi

More...

The yellow squared icon will take you to the route options such as canceling route, upcoming traffic and detour options.

The purple squared icon will take you to a host of icons which will give you access to any media stored on your device like Music or pictures, along with every unit conversion from pants size to measuring tables.



The red squared icons allow access to the SmartNav 5's main features without having to exit iGO Primo navigation. You can access your Bluetooth to place calls or turn on your music stored on your smart-phone. The master volume can also be adjusted. The backlight can be set for delayed dimming for night time driving or be adjusted manually, these icons will allow access again without leaving your turn by turn directions. Lastly the FM transmitter can be turned on or off if not using the auxiliary port to tap into your cars audio system.

How to use your Bluetooth 4.0

Tap the Bluetooth icon to start the setup of your smart-phone or standard Bluetooth device.



Tap the disconnect icon when existing or turning off your verhicle, you must enter the Bluetooth Menu and tap the disconnect icon. This will allow your call to remain active after shutting off your vehicle.

To return to iGO navigation once a call is active, simply tap the power icons in top right corner of each Bluetooth screen till iGO reappears.



Tap the green arrows icon to start phone search.

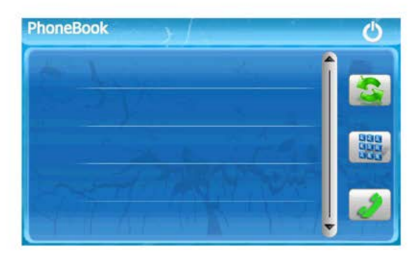
After device is found highlight by tapping it once

and tap the Bluetooth check icon to start the pairing process.

Your cell phone should ask for the 4 digit pin code which is "0000", enter those numbers to allow the pairing to finish.

If your Android device asks to allow sharing of device with SmartNav 5, check the "do not ask" again box on your smart-phone and hit OK.





Tap the green arrows icon your phonebook



Tap the green phone icon from phone book after a name has been highlighted to place call.



Calls press the to accept Press to decline.



To transfer from cell phone press the icon.

Tap the Keypad icon to access keypad to dial by number.

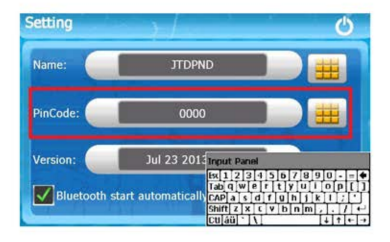


Tap the Dial Record icon to enter dial record.

Press the settings icon Settings on main Bluetooth screen to access the Bluetooth settings.

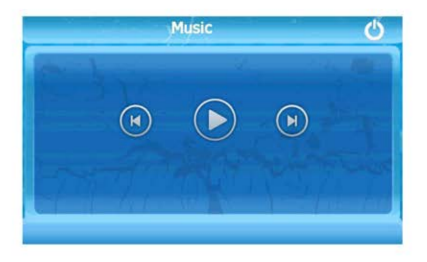


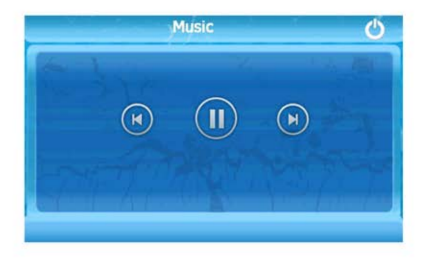
Press the keyboard icon to change pin code or device name that registers on your cell phone.





Select "Bluetooth start automatically icon" to allow for immediate pairing of your cell phone open vehicle Startup. Select Music icon to access your smartphones Music library. You can play, pause, reverse and forward your selected music.





The internet explorer or "dun List" is not yet available on all SmartNav 5's. Please contact App-Tronics at info@app-tronics.com to see if an update has been issued.

Whenever an active call comes in and you want to return to the previous display screen like iGO Primo navigation, simply press the power button

at the top of all the Bluetooth displays screens till you return back to your navigation. It's just like closing windows on your PC.

How to use your Drive application



The SmartNav 5 Drive application is meant to be used when driving your vehicle. It gives you access to all you need in a safe and proper manner. The picture and text below will give an easy to follow breakdown of the Drive Application's functions.



As in the previous chapter *How to use your GPS*Navigation, tapping iGO Primo Navigation will take you to iGO Primo GPS guided navigation. NaviB is slotted for adding another navigation system you as a consumer may own. Please read forward to learn how to utilize adding another navigation program to the SmartNav 5.

How to add or delete to our Red Light and Speed Trap database, including such safety hazards as Black ice.



Every SmartNav 5 comes with its own red light camera and speed trap database. You can add to this database under several titles such as mobile speed camera, black ice, fixed pole camera and many more. If you come along one of these points of interest (poi's) and it's not current in our database. Simply tap the Add

Location icon Location shown above in red square.



From here choose your Alert and speed limit if needed and hit save to exit. You can delete alerts that may have been moved such as Mobile speed cameras by

pressing the Delete icon

This color coded breakdown will show what the top bar on the Drive Application means to the driver.



The RF Disconnected or Connect highlighted in Red

RFD: Shows the status of the wireless connection to either the internal radar or the front bumper mounted

Stealth Interceptor Upgrade Radar Detector with Laser

The Navi A shown in here in Yellow highlight show which Navigation choice is being used now or most recent, SmartNav 5 can run 2 different navigation software. Either by internal Flash memory and or a combination of the Micro SD slot.

The Alert mute speed Alert mute: 0 MPH highlighted in Blue is the speed setting you wish to be first alerted to radar and or laser diffusing, meaning the alerts will not take place till you reach that speed. Example 25 MPH is a good setting taking away any false alerts while stopped.

The Position Valid or Invalid Position InValid highlighted in Orange shows the status of the GPS satellites connection, do not run your navigation till Valid status for maximized performance.

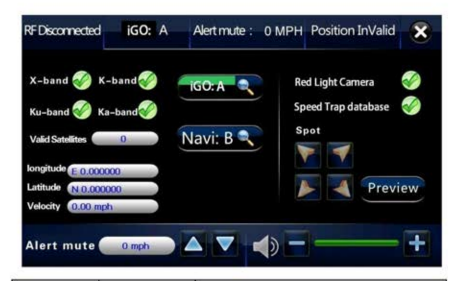
34 35

Diffusers.

These tables will explain how to use and change your settings in the Drive Application, as well as the use of the optional Upgrade Stealth systems radar detector and laser diffusers

The Settings tab highlighted in Red.
Will take you to the Drive Applications settings interface for the optional Stealth Interceptor 2300is radar detector and laser diffusers. (SmartNav 5 Upgrade Kit)





Name	Icon	Explanation
Traffic Lighting	Ø	Traffic light Alarm on/off
Camera Alarm		Camera Alarm on/off
Spot	Display alarm tips on the upper left corner	
		Display alarm tips on the upper right corner
		Display alarm tips on the lower left corner
		Display alarm tips on the lower right corner

	Preview	Preview
Speed of	0 MPH	When car speed is smallar than the value, the alarm does not prompt
Silence		Add the speed value Sub the speed value
Navi A	iGO: A	Select A as current executed navi program, Navi A will display on title bar.
Navi B	Navi: B	Select B as current executed navi program, Navi A will display on title bar.
Paths		Specify the path of navigation A and B
Volume		Volume discrease
volume	+	Volume increase

Tap the Magnifying Glass either marked Navi: A or Navi: B. Some SmartNav 5 models are marked iGO: A.



Tall buildings, tunnels and underground parking can all affect and influence satellite signal strength. Resulting in positioning failure or SmartNav 5's ability to function normally. SmartNav 5's GPS antenna is located in the upper right hand side of the mirror. Having both constant and accessory power supplied to the SmartNav 5, ensures correct positioning of last location. If SmartNav 5 is in a Invalid state and not receiving a satellite signal, please check the following:

- Was the SmartNav 5 installed by one of App-Tronics Authorized Dealers? If not check the constant power supply source. SmartNav 5 needs a constant power connection to retain memory of its last known satellite positioning.
- Is your vehicle parked in underground parking? Please wait till after exiting the structure before turning on the GPS software.
- If you are still having a connection issue see Chapter GPS Viewer to reset your satellite search. Visit App-Tronics.com for additional information.

Optional Radar Detector



If you have purchased the radar detector, please follow the instructions at the beginning of this manual for installation.

The SmartNav 5 will automatically connect with the radar detector moments after your car is started.

To hear and see the alerts being received by the SmartNav 5, open up to Drive application by entering the Navigation icon.

While in both the Drive Application and iGO Primo GPS navigation, the alerts will come thru audibly and visually.

To mute in coming alerts: Simply double tap the speed alert icon, you will have to mute the next alert that comes through. Or use the Quick Menu in iGO to mute or turn down the volume.

You can adjust the settings for the radar detector in the settings menu in the "Drive Application" Setting



Here you can adjust the volume as well as what speed you will receive the alerts. Example, if you set the alert mute speed to 30MPH. The SmartNav 5 will not audible alert you till you reach that speed. This will help with false alerts coming from various uncontrollable sources such as shopping centers.



If you have purchased a SmartNav 5 Clip on with wireless technology for the Stealth 2300is front bumper mounted radar detector and laser diffusers please refer to the manual that came with that purchase. Some SmartNav 5's have a wireless receiver that can pick up the wireless RF signal from the Stealth series systems.

Tap the Music Player icon below Music Interface.



to enter the



Icon	Name	Explanation
Q	Close	Close the music player.
_	Minimize	Minimize the music player and return to the Media interface.
	Play	Continue playing the paused/ stopped music.

	Pause	Pause the music being played.
	Stop	Stop the music being played.
	Set play sequence	Select sequence, random or cycle play.
	Previous	Play the previous music.
	Next	Play the next music.
	Volume	Drag it leftward to turn down or rightward to turn up the volume.
	Progress	Drag it leftward or rightward to play from a previous or future moment.
	Music list	Enter to download and create playlist.
00:11	Time	Display the run time.
(ili	Equalizer	Enter the equalizer.

Tap the File icon to enter the Music List. From here you can create your playlist from your Micro SD card.



Icon	Name	Explanation
0	Close	Close the Music List
ĵ	Scroll bar	Drag it upward/ downward to view all music.
	Add one	Add a piece of music on the left list to the play list on the right.
	Add all	Add all the music on the left list to the play list on the right.
	Delete one	Select one piece of music in the play list and tap the icon to delete it.
	Delete all	Delete all the music in the play list.







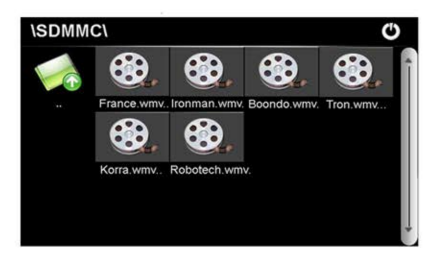
The Movie Player, Flash Player and RMVB Player icons can all be tapped once to enter the selected Player Interface.



Icon	Name	Explanation
×	Close	Close the video player.
<	Previous film	Play the previous film.
	Play	Continue playing the paused/ stopped music.
>	Next film	Play the next film.
	Stop	Stop the film being played.
=	Video folder	Enter to select a film to play.

[-0	Progress	Drag the sliding block leftward to play from a Previous moment or rightward for a coming Moment.
(—————————————————————————————————————	Volume	Drag it leftward to turn down or rightward to turn up the volume.
00:00:00/00:00:30	Time	Display the play time and the music duration.

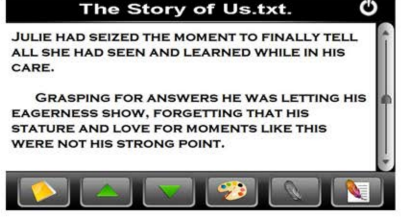
Tap the File icon to enter the Video Folder from here you can play a selected video from your Micro SD card.



Icon	Name	Explanation
O	Close	Close the video folder.
	Scroll bar	Drag the sliding block upward/downward to view all the files inside the folder.
QXXS.WMV	Film name & format	Film name and its format

eBook Reader

Tap the eBook Reader icon EBOOK to enter the Text to Speech interface. Some models of the SmartNav 5 come equipped with TTS software or text to speech. Allowing the driver to have the converted to text eBooks read to them through the SmartNav 5's dual speakers or the cars audio system. Please visit www.app-tronics .com for any updated manual changes, as well as how to convert your eBooks to text format from our video page.



Icon	Name	Explanation
The Story of Us.	File name & format	Current file name and format.
(3)	Close	Close the reader.
	Scroll bar	Drag the sliding block upward/downward to view all content of the e-book.
	Folder	Enter the e-book folder to select an e-book to read.
	Previous	Read the previous page.
	Next	Read the next page.
	Setting	Select a text theme, font, word size and bold type.
	New bookmark	Select partial text and tap the icon to create a bookmark.
	Bookmark list	Enter the bookmark list to select or delete a bookmark.
23/732	Page / total pages	Current page/total pages

Tap the Paint Board icon to enter the eBook Reader settings shown below.



Icon	Name	Explanation
O	Close	Exit the setting interface.
۳	Save	Save the setting.
Theme	Theme	Tap to select a theme for the e-book.
Font	Font	Tap to select a font for the e-book.
Bold	Bold	Tap to enable bold type. Tap it again to cancel.

Tap the File or Folder icon to enter the Micro SD cards uploaded converted to text eBooks.

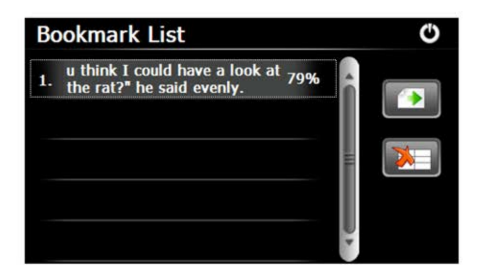


Icon	Name	Explanation
0	Close	Close current folder.
	Return	Return to the previous folder.
	Scroll bar	Drag the sliding block upward/downward to view all TXT files.
The Great Go	File name & format	The file name and format.

To create a book mark, locate the page by tapping up or down or dragging the scroll bar on the right side of the interface.

The Bookmark icon will highlight once you have highlighted the text by dragging your finger across the selected text. Tap the icon, than tap OK to finish.

Tap the Bookmark icon to view past created bookmarks in the Bookmark List seen below.



Drag the scroll bar to find the desired bookmark. Tap the Green Arrow icon to go to that location within the converted to text eBook.

Tap the Delete icon to remove a specific bookmark.

Tap the wallpaper icon SmartNav 5 wallpaper.



to allow changing of your

To set your wallpaper simply double tap the wallpaper of your choosing, or tap once and hit the "settings" Button at the bottom of the display screen. It will take a moment for SmartNav5 to change out the wallpaper for you.



Tap the FM Transmitter icon dialing interface.



to enter the FM

When using the FM transmitter test as many stations as possible to find the best available reception. It doesn't have to be a "dead air" station for SmartNav 5's transmitter to broadcast to your radio station selected. All SmartNav 5's come with an auxiliary port located on the back of the mirror. If your vehicle is equipped with its own auxiliary port, simply route an audio cord with 3/8 male to male ends to the destination. (Cord not provided).

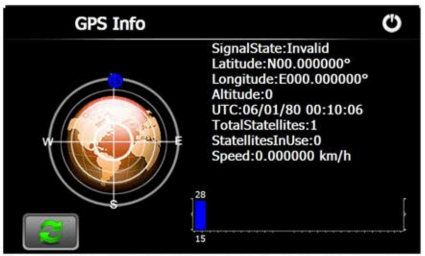


Q	Close	Exit the FM Setting.
Ŀ	Save	Save current setting.
Use FM	Use FM	Cick in the box to enable FM function.
9	Frequ ency	Drag the slide block rightward (or tap to increase the frequency and leftward (or tap to reduce the frequency. The frequency range is 88.00 Mhz-108.00 Mhz.



Tap the GPS Viewer icon

to enter the GPS reset interface.



If your SmartNav 5 is not receiving a strong signal due such reasons as initial setup, vehicle stored for winter months, please tap the Reset icon to reset the GPS satellite receiver.



Next, tap OK to begin the GPS satellite validation. Or you may hit cancel to exit the reset process. It will not harm the SmartNav 5 if you were to by accident reset without reason.

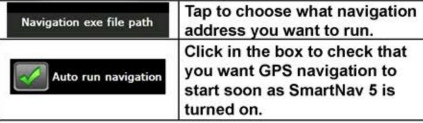
Tap Navi Configuration icon to alter what navigation software will be used when you tap the navigation icon.

Note: Currently all SmartNav 5's navigation configuration or pathway is set for "edog" which is the "Drive Application". From there you access your iGO Primo by tapping "iGO Primo Navigation".

If you wish to bypass the drive application, you may do so by selecting iGO or Mobile Navigator's exe. file changing the navigation path right to iGO Primo.



Select a map address and tap to save the setting.



Tap the Photo Viewer icon SD stored photos.



to access your Micro



Icon	Name	Explanation	
4	Previous	View the preview photo in the folder.	
>	Next	View the next photo in the folder.	
-	Zoom in	Scale up current photo.	
_	Zoom out	Scale down current photo.	
	Rotate	Rotate current photo 90°clockwise.	
	Auto play	Cycle play all the photos in the folder from current photo.	
	Folder	Enter the photo folder to select a photo.	
×	Close	Close the browser and return to the Media interface.	

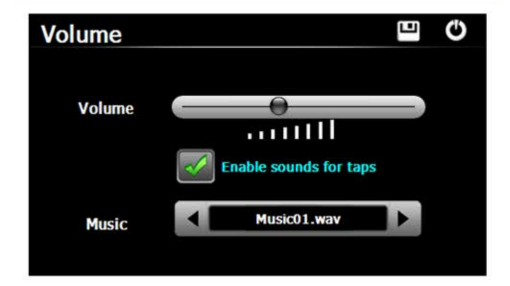
Tap the Open File icon to enter the stored photos on the Micro SD card. (Note: You can double tap the viewable photo once opened to cover the entire 5 inch display, double tap to return to bottom tool bar).



Icon	Name	Explanation
9	Close	Close the current folder.
	Return	Return to the previous folder.
	Scroll bar	Drag the sliding block to view all the photos.

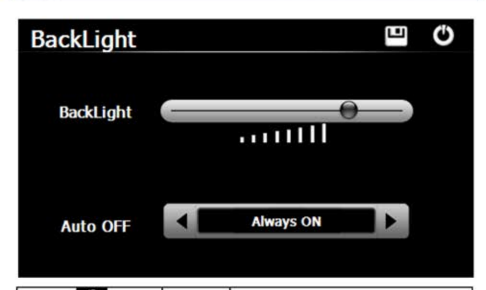
Tap the Volume icon settings of your SmartNav 5.

to adjust the volume



O Close	Exit the volume setting.
Volum	Ten volume grades (from mute to maximum) available. Tap to decrease the volume by grade.
Enable sounds for taps Sound for tap	
Power on mu	1900 200a arri - Arriga de la composición d

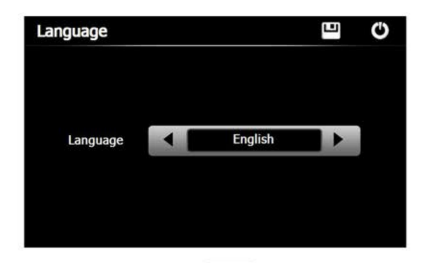
Tap the Backlight icon to change the brightness and delayed brightness settings of the SmartNav 5 display screen.



O	Close	Exit the backlight setting.
(Back- light	Drag leftward to turn down or rightward to turn up the backlight.
Always ON	Auto off	Auto backlight shutoff after service stop for a period. The options are always On, 10s, 30s, 1m, 2m and 3m. Tap ◀ or ▶ to view the options in cycle.

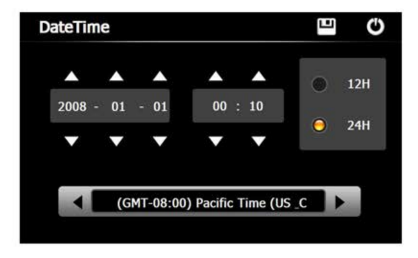
Tap the Language icon to change the interfaces language settings to the appropriate user or area.

Tap the Date/Time icon 24 to adjust the SmartNav 5's date, time and regional location.



Tap the left Arrowhead icon or the right Arrowhead icon to select a system language, tap the Save icon to save your selection.

SmartNav 5 comes with over 30 languages, The text to speech software that comes with iGO navigation has just as many. The eBook Reader application comes with only a half dozen or so male and female voices to choose from. Please email us at info@app-tronics.com to see if any updates are available for added TTS voices.



Setting the System date and time of your SmartNav 5

In the display screen, tap the up or down

Arrowhead icons to set the year, month, day hour and
minute of your SmartNav 5.(Note): Change the 12-hour or
24-hour format for the area covered.

Setting the system time zone

Tap the left Arrowhead icon or the right Arrowhead icon to select the correct time zone for the area covered.

SmartNav 5 front viewing DVR camera

All SmartNav 5's come with a front viewing DVR camera. This chapter will review and show how to best utilize the forward thinking behind the technology.

Please revert to "Overview of SmartNav 5 layout" for the operational button selection of the DVR system. Please note that the SmartNav 5 will come fully operational with DVR continuous recording, as well as interior cab audio recording.

Once you have completed the operational use of the DVR buttons used to control your DVR, you can quickly utilize all it has to offer.

Whenever you want to view you're driving footage simply remove the Micro SD card from the secondary slot located on the upper left hand side of there mirror.

You will have to remove the cover protecting the card. Insert the Micro SD card into your home PC (Adaptor may be needed). Once inserted the PC will ask you to allow the ADR player to be installed onto your PC.

From there the ADR player will take over allowing you to view all the driving footage stored on its Micro SD card. Next are the display screen instructions on how to use the ADR Player.

Insert the Micro SD card provided into the computer and double click the ADR icon. The below interface will appear. You can replay video from the SD card, delete locked files or save and share them from your computer. Go to App-Tronics.com for video demo on how to use your ADR player further.





The SmartNav 5 comes with an 8GB Micro SD card in the DVR slot. Located on the right side of the mirror. Which can give you up to a week of drive time, for short commuter trips.

To Maximize your record time, you can purchase a new Micro SD card up to 32GB. Insert the new Micro SD card into the DVR slot, turn to DVR mode by touching the second button one time. The SmartNav 5 will ask you to format the SD card. This will put the ADR software on the new SD card. You can order a new 32GB Class 10 Adata Micro SD card right from App-Tronics call 1-888-587-4111.

Features of the digital video recorder High Definition: Video size can be set to high definition HD 720P (1280x720/30FPS) or VGA (640x480/30FPS). When memory card is full, the new video clips will Automatically overwrite the prior earliest footage.

Easy to use: SmartNav 5 is already set to record soon as you start the vehicle, it will start and stop filming in unison with the vehicles drive time. Please revert to the SmartNav 5 overview in the beginning of the manual to use buttons to mute the interior cab or view footage from the device itself.

MJPG video format: When you access your ADR footage, the films are complete real images. Setup in minute or so strips allowing for easy sharing of your videos.

Storage of media: The DVR requires a Micro SD card from 4-32GB. App-Tronics supplies an 8GB card with purchase, Allowing for immediate use.

Standard reversing camera

SmartNav 5 comes Standard with a reversing camera. Please allow just a few seconds for the DVR system to initiate, before putting your car into reverse.

The reverse camera is meant for an additional aid, do not rely solely on the reverse camera when backing your car out of any position. Use the added safety features that come with your vehicle.

Refer to the installation manual for specific wiring and to the Specs of the SmartNav 5 for detailed information on camera specifications.

Using the primary Micro SD card

SmartNav 5 only comes with one 8 GB Micro SD card, which is added to the DVR slot. When wanting to watch videos, listen to eBooks, view photos or listen to your own uploaded music. You must insert another Micro SD card into the primary SD slot located on the lower left side of the SmartNav 5.

You can also use this primary Micro SD slot to use another Navigational software by choosing Navi: B in the "Drive Application". (Refer to how to use your Drive application section in this manual).

Notes when using or inserting Micro SD card:

- Do not take out the Micro SD card while you are using any of the stored media on SmartNav 5's applications. **Example:** If you are running video feed from the Micro SD through the Video Player, do not remove the SD card till you power down the video player.
- To avoid damaging your Micro SD card do not exert heavy pressure or bend it while inserting and removing the card.
- 3. Store in proper container if ever removed from the SD slot.
- Mind the direction while inserting the Micro SD card. The front of the card should be facing towards the inserter, never force the SD card into slot. Line up correctly and try again.

SmartNav 5's DVR Main Menu Functions

Main Menu	Sub Menu	Description	
Video Size	640 x 800	Set the Video size	
video size	1280 x 720	Set the video size	
Timo cotus	YYYY/MM/DD	Set the date and time	
Time setup	HH:MM:SS	Set the date and time	
Format	YES	Format the Micro SD or TF card	
	No		

TV Out	NTSC	Set the format of TV out	
	PAL		
Audio Record	ON	Set the recording audio	
	Off		
0.0000000000000000000000000000000000000	English	Set the language	
Language	繁體中文		
	简体中文		
Frequency	50Hz	Set the frequency of the video	
	60Hz		

SmartNav 5's DVR Error Messages

Error Message	Description	Solution
No Card	No card is being seen by SmartNav 5	Push n a new formatted card
Card Protected	Card has been locked or protected	Unlock and reinsert again
Card Error	Error occurred when transferring files to the card	Replace with new card or reformat and attempt again.
Card size to small	Card size is less than 4GB	Replace card with 4GB or higher
Card not formatted	Card has not yet been formatted	Card must be formatted refer to section 1.7
Card size changed	Card size has changed so it cannot record	Back up data and format card. Refer to section 1.7
Protected slot full	There is no more room for locked videos.	Unlock some videos in playback mode or use your home PC with ADR player. Which is auto added to each card inserted.

Featured Specifications of the SmartNav 5

GPS navigation	Win CE 6.0 Operation System. High sensitive GPS signal received ability.
Digital Video Recorder	1. Support high resolution. HD 720P(1280*720) 2. Support for automatic recording 3. Support power-down to save 4. Support the cycle of coverage video 5. Storage type: support TF card from 4GB to 32GB 6. Video resolution: HD720P or VGA 7. Video speed: 30FPS 8. Real-time and number of overlay video, don't lose any video in each second. 9. Video and sound recording synchronization/video recording/sound recording 10. It can lock the current video, to avoid coverage
Optional Radar detector Laser diffusers	Stealth Interceptor Systems can be added any time. SmartNav 5 is fitted with wireless technology allowing your SmartNav 5 to pick up the transmitted alerts from the front bumper radar detector X, K,KA, KU and 2 laser diode diffusers which disrupt targeted law enforcement's laser guns
Reverse Camera	1. Photosensitive components 1/4-inch color, CMOS, 2. Pixel 628X582, resolution of 380TV lines 3. The illumination 3LUX (infrared light at 0 Lux) 4. Lens 2.8mm 5. Standard PAL / NTSC 6. RCA video output interfaces 7. Angle 170 degrees 8. 0-5 meters night vision distance 9. With the line of distance 10. Waterproof
Blue tooth	CSR Blue tooth provides for data and voice communications 1. Operating Frequency Band 2.4GHz-2.48GHz ISM band 2. Bluetooth Specification V4.0 with A2DP firmware allowing Streamlining of music from most smart-phones

FM Transmitting Or 3.5 mm audio jack	From 87 to 108MHz. <10 Meter
	The location of auxiliary port is directly under the
	mount on backside of the SmartNav 5.
	(extension cord with male to male end not included)
Music	Audio Format: WAV, MP3, WMA
Movie	Video Format: AVI, MP4, MPG, WMV, 3GP
Picture view	Photo Format: JPG, GIF, BMP, PNG
E-book	Text Format: TXT, with optional text reader or TTS
	Working temperature: -13 F to + 176 F
	Storage temperature: -31 F to + 203F

Included Hardware

CPU	ARM11	800MHz
\/	NAND flash	128 MB / 8GB
Memory	SDRAM	256 MB
GPS Receiver	GPS Module	Mstar
Antenna	Internal Antenna	Embedded type, Patch Active Antenna
Display	Color TFT	5" TFT, 800*480, Landscape
D	Supply DC Voltage	12V
Power	Power	12V, 1A
	Touch Panel	Multi-touch capacitive touch screen
	Speaker	Dual channel speaker. 1.5W
Input/output	SD/MMC Card Slot	Capacity up to 32 GB, storage maps and data
	TF Card Slot	Support 4~32GB, storage recorded video
	Micro phone	Use to record and Bluetooth.

Trouble Shooting

SmartNav 5 is a computer, please allow its UI and operating system to properly adjust to its installation. If you run into any of the below errors, it is typically from user error and just like a new smart-phone, the owner must become acquainted with the system. Check out the demo videos online to better assist in learning all SmartNav 5 can do for you.

Trouble Shooting		
Rear Camera not turning on or DVR not coming on	Wait 2-5 seconds before putting in reverse.	Not enough voltage coming from power source. Hit reset button
Bluetooth not initializing	Hit reset button or unplug SmartNav 5 from harness. Reconnect harness.	Un-pair and re-pair your cell phone or smart-phone
Phonebook will not download	Android phones; you must make phone discoverable, check do not ask again when downloading.	Hit reset button or unplug SmartNav 5 from harness. Reconnect harness.
Optional radar detector and laser diff. not alerting	Must buy Upgrade kit, see manual for details, or go online to app-tronics.com.	SmartNav 5 must be in "Drive application" or iGO GPS to receive alerts.
Cell phone hangs up when car is shut off	You must hit the disconnect button in Bluetooth application.	You can access Bluetooth from main screen and iGO GPS main screen.
No sound coming from SmartNav 5 speakers	Check to see if FM transmitter app is on, uncheck and hit save icon.	Auxiliary cord not in all the way. When used.
Files not opening	Double tap file icons when using video, music and photo apps	Must be a 4BG to 32GB Micro SD card.
Screen frozen	Either an app was not shutdown properly or running corrupt files.	Hit reset button or unplug and re-plug back in harness.

App-Tronics matches the original manufacturers warranty when installed by an Authorized Dealer up to 5 years, any vehicle under 3 years of remaining factory warranty receives a 3 year extended warranty from App-Tronics. If any entity other then an Authorized Dealer installs the SmartNav 5 system they will receive the standard one year warranty below. The registration card must be filled out and returned to App-Tronics within 30 days after installation has taken place. Failure to do so could result in a voiding of the extended warranty.

For period of one year from the date of first consumer purchase, App-Tronics, LLC will, without charge, repair or replace, at its option, defective products upon delivery to an authorized Service Agent, accompanied by proof of the date of first consumer purchase from an authorized dealer, such as a duplicated copy of a sales receipt.

The customer has to pay shipping charges to deliver the product for service. The return charge will be at our expense, if the product is proven to be under warranty.

This limited warranty does not apply:

To any product damaged by accident;

In the event of misuse or abuse of the product or as a result of unauthorized alterations or repairs;

If the serial number has been altered, defaced or removed.

All implied warranties, including warranties of merchantability and fitness for a particular purpose are limited in duration to the length of this warranty.

License Agreement

App-Tronics and its licensors grant to the purchaser a non-transferable, non-exclusive license to use the software and data installed on our products and the related documentation solely for personal use only on such products.

The purchaser should not copy, reverse engineer, translate, port, modify or make derivative works of the software and data. The purchaser should not loan, rent, disclose, publish, sell, assign, lease, sublicense, market or otherwise transfer the software and data or use it in any manner not expressly authorized by this agreement.

By using this product, the purchaser agrees to be bound by the terms and conditions of this license agreement.

App-Tronics, LLC and its licensors shall retain all copyright, trade secret, patent and other proprietary ownership rights in the software and data. The software and data is copyrighted and may not be copied, even if modified or merged with other products. The purchaser shall not alter or remove any copyright notice or proprietary legend contained in or on the software and data. The purchaser may transfer all of his/her license rights in the software, data, the related documentation and a copy of this License Agreement to another party, provided that the party reads and agrees to accept the terms and conditions of this License Agreement.

The software and data are provided to the purchaser "AS IS". Facets and its licensors make and you receive no warranty for the software and data, whether express or implied, and all warranties of merchantability and fitness for any particular purpose for the software and data are expressly excluded.

The software and data is complex. App-Tronics, LLC and its licensors intend to provide their customers the most complete and accurate information available at a reasonable cost from government and private data sources. However, all data sources have limitations and some have inaccuracies or are incomplete in some degree. As such, App-Tronics, LLC and its licensors do not make any warranty regarding the accuracy or completeness of data used by this product and shall not be liable to the user for any incidental, consequential, special, indirect or exemplary damages including any fine, civil or criminal penalties arising from the use of the product.





This warranty card must be filled out and returned to AppTronics to receive the automatic extended warranty when installed by an Authorized Dealer. Warranty matches cars factory warranty up to 5years, cars with under receive a max 3 year extended warranty. If installed by anyone other then an Authorized Dealer, the standard one year warranty takes place. Please scan and email this card to info@app-tronics.com, or mail to1605 Commodore Cove Painesville Ohio 44077.

Purchased at	Phone #	
Dealer's address		
City		
Vehicle identification number		u u u
Customer Invoice number from Installer _		Date
Vehicle make	Vehicle model	Year_
Customer Name		Phone
Customer address		
City	State	zip
Facility Rep. Signature of professional insta	ıll	
Date		
Vehicle owner Signature		
Date		

App-Tronics motto "Details on their own can mean little, together they mean everything" is how this company was started. Seeing that every effort for perfecting every aspect of the products use and performance were never sacrificed for financial gain. When you see the SmartNav 5 for the first time, you will appreciate the dedication the staff at App-Tronics has continued to give. Making SmartNav 5 the benchmark in applicational rear view mirrors that will never be challenged.



APP-TRONICS

Mentor, Ohio Printed in China www.app-tronics.com