## GARMIN

# GPSMAP ${ }^{\circledR} 66 i$ <br> GPS NAVIGATION HANDHELD AND INREACH SATELLITE COMMUNICATION TECHNOLOGY 

## NEW PRODUCT ANNOUNCEMENT

OVERVIEW | FEATURES | COMPARISON |
CONFIGURATIONS | SPECIFICATIONS | COMPATIIBILITY

MARKETING MEMO
June 5, 2019


## PRODUCT OVERVIEW:

Precise navigation meets global communication in the rugged GPSMAP ${ }^{\circledR}$ 66i. Using inReach ${ }^{\circledR}$ technology, the button-operated GPS handheld and satellite communicator ${ }^{1}$ lets you trigger an interactive SOS to GEOS and enables two-way messaging and location tracking via the $100 \%$ global Iridium ${ }^{\circledR}$ satellite network. Navigate confidently with preloaded TopoActive Europe mapping, direct-to-device BirdsEye Satellite Imagery downloads, multiple Global Navigation Satellite Systems (GNSS) support and navigation sensors.


## KEY FEATURES:

## INTERACTIVE SOS

## TWO-WAY MESSAGING

LIVETRACK FEATURES

## WEATHER

SEE WHERE YOU'RE HEADING

MULTI-GNSS SUPPORT
ABC SENSORS WITH AUTOCALIBRATION

LARGE COLOUR DISPLAY

GARMIN EXPLORE

WIKILOC

BUILT FOR ADVENTURE

## BATTERY PERFORMANCE

EXPANDABLE MEMORY

## WATER RATING

Trigger an interactive SOS to the GEOS 24/7 search and rescue monitoring centre (satellite subscription required)

Two-way messaging via the $100 \%$ global Iridium® satellite network (satellite subscription required)

Get live location sharing via the $100 \%$ global Iridium satellite network so you can stay in contact with loved ones, teammates, headquarters and more (subscription required)

Mobile connectivity provides access to Active Weather for up to date forecasts including predictive maps for temperature, wind, precipitation and clouds.
Preloaded with TopoActive Europe mapping and access to BirdsEye Satellite Imagery with direct downloads and no annual subscription required

Multi-satellite network support to track your travels in more challenging environments than GPS alone

3-axis tilt-compensated electronic compass with accelerometer and barometric altimeter sensors with autocalibration to get always the most precise data available

Large 3" sunlight-readable colour display for best readability in any weather conditions

Compatible with the Garmin Explore ${ }^{\mathrm{TM}}$ website and app to help you manage waypoints, routes, activities and collections, use tracks and review trip data from the field

Preloaded with the Wikiloc Connect IQ app with risk-free trial offering more than 9 million trails for download

Provides an LED flashlight and SOS beacon that can be used to signal for help; built to military standards for thermal, shock and water performance (MIL-STD-810G), and it's even compatible with night vision goggles

Internal, rechargeable lithium battery provides up to 35 hours of battery life in 10-minute tracking mode (default) and 200 hours in 30-minute tracking Expedition mode

16 GB of built-in memory can be expanded with a microSD ${ }^{\text {TM }}$ card (sold separately) for optional mapping and data storage

Rugged, impact resistant and water-rated to IPX7²


## PRODUCT COMPARISON:

Global interactive SOS ${ }^{1}$
Two-way global messaging ${ }^{1}$
Multi-GNSS support
Wireless connectivity
Wi-Fi® ${ }^{\text {® }}$, Bluetooth ${ }^{\circledR}$ and ANT $+{ }^{\circledR}$ wireless
technologies

| GPSMAP 66s |
| :---: |

Built-in navigation sensors
Digital compass, barometric altimeter and accelerometer

Smart notifications
LED flashlight and beacon
Garmin Explore ${ }^{\text {TM }}$ mobile app
compatible
Active Weather
BirdsEye Satellite Imagery direct-to-
device
Preloaded with TOPO maps for
TopoActive Europe
Battery life
Water rating
Physical dimensions
Weight
Display size

Up to 16 hours (Standard mode) Up to 1 week (Expeditionmode)
2.5 " $\times 6.4$ " $\times 1.4$ " $(6.2 \times 16.3 \times 3.5 \mathrm{~cm})$
g ) with batteries

3 " diag ( 7.6 cm )

Up to 16 hours (Standard mode) Up

$$
\mathrm{IPX} 7^{2}
$$

$2.5 " \times 6.4 " \times 1.4$ " $(6.2 \times 16.3 \times 3.5 \mathrm{~cm})$
$8.1 \mathrm{oz}(230 \mathrm{~g})$ with batteries

3 " diag ( 7.6 cm )
p to 35 hours (Standard mode) Up to 200 hours (Expedition mode)
2.6 " $\times 6.4$ " $\times 1.4$ " ( $6.6 \times 16.3 \times 3.5 \mathrm{~cm}$ )
8.5 oz (241g) with batteries $3 "$ diag ( 7.6 cm )

## PRODUCT CONFIGURATIONS:



| DESCRIPTION |  | SKU | UPC |
| :--- | :--- | :--- | :--- |
| GPSMAP 66i |  |  |  |
| Includes: GPSMAP 66i, USB cable, carabiner clip, documentation | 010-02088-02 |  |  |

## SATELLITE AIRTIME PLANS:

## ANNUAL COMMITMENT PLAN

Ideal for consistent users; SOS capability provides ongoing peace of mind
12-month contract
Lower monthly fees; plans range from $€ 14.99$ to $€ 89.99$ per month
Unlimited SOS and Preset Messages at all levels
Move up a plan at any time for free
Initial account activation fee of $€ 24.99$; move down a plan at any time for $€ 29.99$

## FREEDOM PLAN

Pay for airtime 1 month at a time
Change plans, up or down, or suspend the device for free
Keep all your account data, tracks and details when suspended
Plans range from $€ 19.99$ to $€ 114.99$ per month
Unlimited SOS and Preset Messages at all levels
Annual freedom program fee of $€ 29.99$

GPSMAP 66i handheld requires an active airtime subscription to use the Iridium ${ }^{\oplus}$ satellite communication features and must be activated at explore.Garmin.com

## PHYSICAL SPECIFICATIONS:

## Unit dimensions

(W x H x D)
Display size Display resolution (W x H)
Display type
Weight
Battery type
Battery life
$2.6^{\prime \prime} \times 6.4^{\prime \prime} \times 1.4$ " $(6.6 \times 16.3 \times 3.5 \mathrm{~cm})$
1.5 "W x 2.5 "H ( $3.8 \times 6.3 \mathrm{~cm}$ ); 3" diag ( 7.6 cm ) $240 \times 400$ pixels

Transflective colour TFT 8.5 oz ( 241 g )

Rechargeable internal lithium ion
Up to 35 hours in 10-minute tracking mode (default)
Up to 200 hours in 30-minute tracking (Expedition mode)

Internal memory
Accepts data cards
Wireless
Water rating
Interface
Waypoints and routes
Track log
16 GB
Yes - microSD ${ }^{\text {TM }}$ card (sold separately)
Wi-Fi®, Bluetooth® and ANT+®
IPX71
microUSB, NMEA 0183
10,000 waypoints | 250 routes
20,000 points 250 saved gpx tracks 300
saved fit activities

## PACKAGING SPECIFICATIONS:



Gift box dimensions
(W x H x D)
Gift box weight
Master carton dimensions (W x H x D)

Master carton weight
Master carton quantity
$5.4^{\prime \prime} \times 6.9^{\prime \prime} \times 2.1^{\prime \prime}(13.7 \times 17.6 \times 5.3 \mathrm{~cm})$
$15.5 \mathrm{oz} .(439 \mathrm{~g})$
$15.0^{\prime \prime} \times 12.4 " \times 12.0^{\prime \prime}(38.1 \times 31.5 \times 30.5 \mathrm{~cm})$
$23.3 \mathrm{lbs} .(10.6 \mathrm{~kg})$
20

## COMPATIBLE PRODUCT OVERVIEW:

FENIX ${ }^{\text {® }} 5$ PLUS SERIES GPS WATCHES


## INSTINCT GPS WATCHES



See Garmin.com for details and available devices.

## GARMIN EXPLORE ${ }^{\text {TM }}$ :

COMPATIBLE WITH THE GARMIN EXPLORE WEBSITE AND APP


The free Garmin Explore mobile app lets you plan, review and sync data, including waypoints, routes, activities and collections. Review completed activities while still in the field, even when you're off the grid. The app also lets you sync your GPSMAP 66i with your compatible mobile device so you can access unlimited maps, aerial imagery and topographic maps. You can even use all of the inReach features on your paired mobile device. For easier messaging, you can access your phone's contact list from the Garmin Explore app to connect with fewer keystrokes. Plan for future trips and review previous activities from the Garmin Explore website.


## COMPATIBLE ACCESSORIES:



## POWERED MOUNT

Designed for 1-handed, quick-release operation, this powered mount allows for easy grab-and-go accessibility with your compatible handheld device. It uses the AMPS mounting pattern and includes an integrated cable with USB connection.

SKU: 010-12825-00
UPC: 753759218775
RRP: €29.99

NEW


POWERED MOUNT WITH SUCTION CUP
Use the powered mount with suction cup to secure your compatible handheld device to a windshield or any smooth, flat surface.


FLOATATION LANYARD
Keep your device secure and close-at-hand on the water with this neoprene flotation lanyard, featuring a quick-release connector.


## BELT CLIP

Keep your compatible device within reach while on the move with this belt clip. Simply snap your device securely into the durable plastic mount and clamp it to your belt.

SKU: 010-11734-20
UPC: 753759980375
RRP: €8.99

|  | SKU | UPC | RRP | DESCRIPTION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MICRO USB CABLE | 010-11478-01 | 753759101985 | €11.99 | Get the most out of your device using this micro USB cable. |  |
| HIGH-SPEED MULTI-CHARGER | 010-10723-17 | 753759111540 | €19.99 | Add 2 high-speed USB ports to your vehicle's 12-V outlet without losing the ability to power your compatible device. |  |
| BIKE/CART MOUNT | 010-11023-00 | 753759074654 | €11.99 | Simply snap in your device. The mount comes with 4 cable ties and fits up to a 1 " ( 2.54 cm ) diameter bar. |  |
| FRICTION MOUNT | 010-11602-00 | 753759975463 | €38.99 | Use this portable friction mount to mount your device on your dashboard for easier navigation as you drive your vehicle. |  |
| ADJUSTABLE HANDHELD MOUNT | 010-11031-00 | 753759075880 | €29.99 | Secure your compatible handheld device to any flat surface with this adjustable mount. |  |
| RETRACTABLE LANYARD | 010-10888-00 | 753759066604 | €24.99 | Keep your GPS close and secure with this retractable lanyard. | G |
| SWIVEL BELT CLIP | 010-11022-10 | 753759093662 | $€ 7.99$ | Keep your device within reach with this swivel belt clip. Your device fits securely into a mount that clips to your belt. |  |
| BACKPACK TETHER | 010-11855-00 | 753759990138 | €19.99 | This lightweight backpack tether is perfect for conditions that demand hands-free attention. |  |

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[^0]:    ${ }^{1}$ Satellite subscription required.
    ${ }^{2}$ Withstands incidental exposure to water of up to 1 meter for up to 30 minutes; see Garmin.com/waterrating for more details
    NOTICE: Some jurisdictions regulate or prohibit the use of satellite communications devices. It is the responsibility of the user to know and follow all applicable laws in the jurisdictions where the device is intended to be used.

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    $\mathrm{Wi}-\mathrm{Fi}$ is a registered trademark of the Wi-Fi Alliance.

