Drafts – EU Data Act Pages by Product Category Consumer Segments

Contents

Title: Wearable and Heart Rate Monitoring (HRM) Devices	2
Title: Cycling Computers and Tacx Trainers	3
Title: Power Meter Pedals	4
Title: Varia Cycling Accessories	5
Title: Automotive	7
Title: Chronograph	8
Title: Range Finders	9
Title: Golf Launch Monitors	10
Title: Marine Chartplotters, Fishfinders, and Transducers	11
Title: Marine Radar	12
Title: Trolling Motors	13
Title: Audio Stereos	14

Title: Wearable and Heart Rate Monitoring (HRM) Devices

Data Types	 This product generates data such as: Biometrics (e.g., heartrate) Movement data (e.g., steps) Location data (e.g., GPS coordinates) Data relating to environment (e.g., barometric altimeter) Device status information (e.g., battery percentage) For more details concerning the data generated by this device, please refer to the specifications provided on the product page.
Format Estimated Volume	FIT and JSON
Estimated volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable of generating data continuously and in real-time?	Yes, but whether data is actually generated continuously depends on the features used and settings.
Is the product capable of storing data on the device or on remote server?	Both, but data is only uploaded to the server if synced.
Retention Period	Data is retained on device until deleted by user or until device runs out of storage space. Data uploaded to account is retained as long as account active or until deleted by user.
Data Management and Related Terms	Visit our Account Management Center to manage your data. Please review the applicable Privacy Policy and Terms of Use.

Title: Cycling Computers and Tacx Trainers

Data Type	 This product generates data such as: Movement data (e.g., compass) Location data (e.g., GPS coordinates) Data relating to environment (e.g., barometric pressure) Device status information (e.g., battery percentage) For more details concerning the data generated by this device, please refer to the specifications provided on the product page.
Format	FIT and JSON
Estimated Volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable of generating data continuously and in real-time?	Yes, but whether data is actually generated continuously depends on the features used and settings.
Is the product capable of storing data on the device or on remote server?	Both, but data is only uploaded to the server if synced.
Retention Period	Data is retained on device until deleted by user or until device runs out of storage space. Data uploaded to account is retained as long as account active or until deleted by user.
Data Management and Related Terms	Visit our <u>Account Management Center</u> to manage your data. Please review the applicable <u>Privacy Policy</u> and <u>Terms of Use</u> .

Title: Power Meter Pedals

Data Type	This product generates data such as: Power data Device status information (e.g., battery percentage) For more details concerning the data generated by this device, please refer to the specifications provided on the
Format	product page. FIT and JSON
Estimated Volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable of generating data continuously and in real-time?	Yes, but whether data is actually generated continuously depends on the features used and settings.
Is the product capable of storing data on the device or on remote server?	Both, but data is only uploaded to the server if synced.
Retention Period	Data is retained on device until deleted by user or until device runs out of storage space. Data uploaded to account is retained as long as account active or until deleted by user.
Data Management and Related Terms	Visit our Account Management Center to manage your data. Please review the applicable Privacy Policy and Terms of Use.

Title: Varia Cycling Accessories

Data Type	 This product generates data such as: Data relating to environment (e.g., distance from radar targets) Device status information (e.g., battery percentage) For more details concerning the data generated by this device, please refer to the specifications provided on the product page.
Format	FIT and JSON
Estimated Volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable of generating data continuously and in real-time?	Yes, but whether data is actually generated continuously depends on the features used and settings.
Is the product capable of storing data on the device or on remote server?	Both, but data is only uploaded to the server if synced.
Retention Period	Data is retained on device until deleted by user or until device runs out of storage space. Data uploaded to account is retained as long as account active or until deleted by user.
Data Management and Related Terms	Visit our Account Management Center to manage your data. Please review the applicable Privacy Policy and Terms of Use.

Title: Handheld Devices

(including inReach, Montana, and Alpha devices and systems)

Data Type	 This product generates data such as: Location data (e.g., GPS coordinates) Data relating to environment (e.g., barometric altimeter) Device status information (e.g., battery percentage)
	For more details concerning the data generated by this device, please refer to the specifications provided on the product page.
Format	GPX, FIT and JSON
Estimated Volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable of generating data continuously and in real-time?	Yes, but whether data is actually generated continuously depends on the features used and settings.
Is the product capable of storing data on the device or on remote server?	Both, but data is only uploaded to the server if synced.
Retention Period	Data is retained on device until deleted by user or until device runs out of storage space. Data uploaded to account is retained as long as account active or until deleted by user.
Data Management and Related Terms	Visit our Account Management Center to manage your data. Please review the applicable Privacy Policy and Terms of Use.

Title: Automotive

Data Type	This product generates data such as:
	 Location data (e.g., GPS coordinates)
	Movement data (e.g., accelerometer)
	For more details concerning the data generated by this
	device, please refer to the specifications provided on the
	product page.
Format	GPX and JSON
Estimated Volume	Volume of data depends on factors such as frequency of
	use and settings.
Is the product capable	Yes, but whether data is actually generated continuously
of generating data	depends on the features used and settings.
continuously and in	
real-time?	
Is the product capable	Both, but data is only uploaded to the server if synced.
of storing data on the	
device or on remote	
server?	
Retention Period	Data is retained on device until deleted by user or until
	device runs out of storage space. Data uploaded to
	account is retained as long as account active or until
	deleted by user.
Data Management and	Visit our <u>Account Management Center</u> to manage your
Related Terms	data. Please review the applicable Privacy Policy and
	Terms of Use.

Title: Chronograph

Data Type	 This product generates data such as: Ballistics data Device status information (e.g., battery percentage) For more details concerning the data generated by this device, please refer to the specifications provided on the
	product page.
Format	FIT and JSON
Estimated Volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable of generating data continuously and in real-time?	Yes, but whether data is actually generated continuously depends on the features used and settings.
Is the product capable of storing data on the device or on remote server?	Both, but data is only uploaded to the server if synced.
Retention Period	Data is retained on device until deleted by user or until device runs out of storage space. Data uploaded to account is retained as long as account active or until deleted by user.
Data Management and Related Terms	Visit our <u>Account Management Center</u> to manage your data. Please review the applicable <u>Privacy Policy</u> and <u>Terms of Use</u> .

Title: Range Finders

Data Type	 This product generates data such as: Distance to targets Location data (e.g., GPS coordinates) Device status information (e.g., battery percentage) For more details concerning the data generated by this device, please refer to the specifications provided on the product page.
Format	FIT and JSON
Estimated Volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable	Yes, but whether data is actually generated continuously
of generating data continuously and in real-time?	depends on the features used and settings.
Is the product capable of storing data on the device or on remote server?	Both, but data is only uploaded to the server if synced.
Retention Period	Data is retained on device until deleted by user or until device runs out of storage space. Data uploaded to account is retained as long as account active or until deleted by user.
Data Management and Related Terms	Visit our <u>Account Management Center</u> to manage your data. Please review the applicable <u>Privacy Policy</u> and <u>Terms of Use</u> .

Title: Golf Launch Monitors

Data Type	 This product generates data such as: Golf metrics (e.g., carry distance, ball speed) Device status information (e.g., battery percentage) For more details concerning the data generated by this device, please refer to the specifications provided on the
	product page.
Format	FIT and JSON
Estimated Volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable of generating data continuously and in real-time?	Yes, but whether data is actually generated continuously depends on the features used and settings.
Is the product capable of storing data on the device or on remote server?	Both, but data is only uploaded to the server if synced.
Retention Period	Data is retained on device until deleted by user or until device runs out of storage space. Data uploaded to account is retained as long as account active or until deleted by user.
Data Management and Related Terms	Visit our Account Management Center to manage your data. Please review the applicable Privacy Policy and Terms of Use.

Title: Marine Chartplotters, Fishfinders, and Transducers

Data Type	This product generates data such as: • Location data (e.g., GPS coordinates) • Data relating to environment (e.g., sonar)
	For more information, please refer to the specifications provided on the product page.
Format	GPX and JSON
Estimated Volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable	Yes, but whether data is actually generated continuously
of generating data	depends on the features used and settings.
continuously and in real-time?	
Is the product capable of storing data on the device or on remote server?	Both, but data is only uploaded to the server if synced.
Retention Period	Data is retained on device until deleted by user or until device runs out of storage space. Data uploaded to account is retained as long as account active or until deleted by user.
Data Management and Related Terms	Visit our <u>Account Management Center</u> to manage your data. Please review the applicable <u>Privacy Policy</u> and <u>Terms of Use</u> .

Title: Marine Radar

Data Type	This product generates data such as:
	 Data relating to environment (e.g., distance to radar targets)
	For more information, please refer to the specifications provided on the product page.
Format	Garmin Proprietary
Estimated Volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable	Yes, but whether data is actually generated continuously
of generating data	depends on the features used and settings.
continuously and in real-time?	
Is the product capable of storing data on the	No
device or on remote server?	
Retention Period	Data is not retained on device or connected displays
	beyond the real time image presentation.
Data Management and	Visit our Account Management Center to manage your
Related Terms	data. Please review the applicable <u>Privacy Policy</u> and <u>Terms of Use</u> .

Title: Trolling Motors

Data Type	This product generates data such as:
	 Location data (e.g., GPS coordinates)
	For more information, please refer to the specifications
	provided on the product page.
Format	GPX and JSON
Estimated Volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable	·
of generating data	Yes, but whether data is actually generated continuously depends on the features used and settings.
<u> </u>	depends on the realtires used and settings.
continuously and in	
real-time?	
Is the product capable	Both, but data is only uploaded to the server if synced.
of storing data on the	
device or on remote	
server?	
Retention Period	Data is retained on device until deleted by user or until
	device runs out of storage space. Data uploaded to
	account is retained as long as account active or until
	deleted by user.
Data Management and	Visit our Account Management Center to manage your
Related Terms	data. Please review the applicable Privacy Policy and
	Terms of Use.
	·

Title: Audio Stereos

Data Type	This product generates data such as:
	Device status information (e.g., battery percentage)
	For more details concerning the data generated by this device, please refer to the specifications provided on the product page.
Format	Garmin Proprietary
Estimated Volume	Volume of data depends on factors such as frequency of use and settings.
Is the product capable of generating data continuously and in real-time?	Yes, but whether data is actually generated continuously depends on the features used and settings.
Is the product capable of storing data on the device or on remote server?	Device only
Retention Period	Data is retained on the device only, for debug purposes. It is not user accessible.
Data Management and Related Terms	Visit our Account Management Center to manage your data. Please review the applicable Privacy Policy and Terms of Use.