



# **Carbon Neutrality Report**

**For Calendar Year 2022**

**RPT-20230820**



## TABLE OF CONTENTS

<b>Glossary</b>	<b>3</b>
<b>1. Introduction</b>	<b>4</b>
<b>2. Carbon Footprint of Logitech Products</b>	<b>4</b>
<b>3. Carbon Reduction</b>	<b>4</b>
<b>4. Compensation of residual emissions</b>	<b>5</b>
<b>5. Certifying carbon neutrality</b>	<b>5</b>
*****	<b>6</b>
<b>Annex 1: Carbon Footprint</b>	<b>7</b>
1.1 Life Cycle Assessment	7
1.2 Scope	8
1.2.1 Functional Unit	8
1.2.2 Boundaries of the considered system	8
1.2.3 Life Cycle Analysis phases and associated processes	8
1.2.4 Geographical Scope	9
1.3 Data Sources:	10
1.3.1 Primary Data	10
1.3.2 Secondary Data	11
1.4 Methodology, Assumptions & Limitations	12
Sourcing & Manufacture	12
Distribution	13
Consumer Use	15
End-of-Life	16
1.5 Carbon footprint of Products commercialized in France	17
<b>Annex 2: Carbon Reduction Trajectory</b>	<b>18</b>
Introduction	18
Carbon reduction programs	19
Carbon Reduction Year-on-Year	20
<b>Annex 3: Carbon compensation terms for the residual emissions</b>	<b>20</b>
<b>Annex 4 Carbon Footprint of Logitech Products Shipped to France in CY22</b>	<b>22</b>



## Glossary

Term	Definition
<b>Bill of Materials</b>	A Bill of Materials is a list of the raw materials, assemblies, sub-assemblies, parts and components, as well as the quantities of each needed to manufacture a product.
<b>Carbon Neutrality</b>	In Logitech, Carbon Neutrality is defined as the end state that is achieved when a company reduces their absolute emissions as much as practically possible and addresses all residual emissions with carbon offsets or carbon removals.
<b>Carbon Offsets</b>	Carbon Offset Projects are projects that avoid greenhouse gas emissions that would have otherwise been created, if the project were not in place. Examples include conservation of forestry (where the forestry would have otherwise been harvested) and support of renewable projects (to avoid the emissions that would have arisen if the power was generated by fossil fuels). A company provides financial support to these projects and project activities by purchasing carbon offsets.
<b>Carbon Removals</b>	Carbon Removal Projects are projects that remove greenhouse gas emissions from the atmosphere. Examples include new forestry and technological solutions. A company provides financial support to these projects and project activities by purchasing carbon removals.
<b>Climate Positive Approach</b>	Logitech's commitment to a climate positive approach is a commitment to maintain Carbon Neutrality year-on-year by designing for sustainability, using renewable energy and investing in high-quality, certified projects to offset and address the company's residual carbon impact until Logitech removes more carbon than they create.
<b>Science-based approach</b>	Logitech is committed to the <a href="#">Science-Based Targets Initiative (SBTi)</a> and setting ambitious reduction targets, which comply with SBTi standards and are reflective of current climate science. Logitech's reduction targets, as mentioned in this report, are currently being validated by SBTi.
<b>Scope 1 emissions</b>	Greenhouse gas emissions associated with use of fossil fuels and refrigerants at Logitech's production facility and offices.
<b>Scope 2 emissions</b>	Greenhouse gas emissions associated with use of electricity at Logitech's production facility and offices.
<b>Scope 3 emissions</b>	Greenhouse gas emissions from Logitech's value chain. These emissions are not under Logitech's direct control but Logitech can influence suppliers, downstream distributors and customers.



## **1. Introduction**

This Report includes information on the carbon footprint of the Logitech hardware products advertised as carbon neutral under the Logitech brands (Logitech, Logitech G, Astro Gaming, Blue Microphones, Ultimate Ears) from January 1st 2022 to December 31st 2022 (the “Products”).

This Report and Annexes have been prepared in accordance with French Decree 2022-539 of 13 April 2022 on carbon compensation and carbon neutrality claims in advertisements. A list of the products commercialized in France from January 1st 2022 to December 31st 2022 is provided in [Annex 4](#).

## **2. Carbon Footprint of Logitech Products**

Logitech’s carbon footprint evaluation of the Products includes modeling and calculation of greenhouse gas emissions across the full life-cycle, from sourcing of raw materials through manufacturing, distribution, product use and product end-of-life. The considered scope, data sources, methodologies, limits and exclusions are detailed in [Annex 1](#).

## **3. Carbon Reduction**

In 2019, Logitech committed to the Paris Agreement and adopted a science-based approach to set ambitious climate reduction targets to help limit global warming to 1.5°C.

Logitech has committed to reducing their Scope 1 and Scope 2 emissions by 85%, compared to a 2019 baseline and to take ambitious action to reduce their Scope 3 emissions. Their current target is to reduce their Scope 3 emissions by 50% by 2030 compared to the 2021 baseline. Achieving absolute reductions in carbon is the cornerstone and priority of their Climate Action Strategy and Logitech is committed to maintaining carbon neutrality



year-on-year until they achieve their stated targets. Logitech implements this approach for their entire product portfolio and value chain.

Since 2019, Logitech has reduced its global carbon footprint (Scope 1, 2 and 3 emissions) by more than 25%. The actions and strategy of Logitech to reduce their carbon emissions, as well as the reduction trajectory, are described in [Annex 2](#).

#### **4. Compensation of residual emissions**

Logitech's priority is to reduce their carbon footprint by designing for sustainability and catalyzing the transition to renewable electricity. In addition to those priority goals, for residual emissions that the company cannot yet reduce and eliminate, Logitech have developed a rigorous process to select and support high quality carbon offsetting and removal projects from established partners with a history and reputation for best practice.

Logitech purchases carbon instruments, which are certified to established and recognized verification standards, and carries out appropriate due diligence reviews of their partners and projects, to confirm verifications. Further information on Logitech's compensation strategy is available in the [annual Impact Report](#) (Climate Action section) and the compensation projects that the company has invested in over time, are disclosed on the [Climate Action webpage](#) of logitech.com. Further information on the specific instruments and projects that Logitech purchased from, for Calendar Year 2022, is detailed in [Annex 3](#).

#### **5. Certifying carbon neutrality**

Logitech's achievement of carbon neutrality was third-party certified for the first time for Calendar Year 2021 and Logitech's certificate of achievement is available on the website ([Logitech Certificate of Achievement for Calendar Year 2021](#)). As shown on the certificate, Logitech's entire portfolio of products, commercialised worldwide in Calendar Year 2021, was



certified carbon neutral by SCS Global Services in accordance with SCS-108 Certification Standard for Carbon Neutral Entities, Buildings, Products and Services (Version 1.0) and the GHG Protocol Product Life Cycle Accounting and Reporting Standard.

At the beginning of 2022, Logitech made a commitment to Carbon Neutrality for Calendar Year 2022 and put processes in place to track, report and address carbon footprint arising from Logitech 2022 portfolio, as they arose, over the course of Calendar Year 2022. That commitment was certified by SCS Global Services with Logitech’s commitment to offset up to 1.5 million tons of carbon footprint arising from products placed on market over the course of Calendar Year 2022 ([Logitech \(forward-looking\) Commitment to Carbon Neutrality for Calendar Year 2022](#)). The achievement of carbon reductions during Calendar Year 2022, and the retirement of offsets to address residual carbon and achieve carbon neutrality, was verified by SCS Global Services in 2023. The resulting 2022 Carbon Neutrality Certificate ([Logitech Certificate of Achievement for Calendar Year 2022](#)) is posted on the [Climate Action webpage](#) of logitech.com.

In addition to the existing [Climate Action webpage](#) on logitech.com, Logitech also has a [Carbon Clarity webpage](#), which provides further information for consumers regarding their commitment to carbon transparency, best practice life-cycle analysis modeling and the addition of carbon impact labels to Logitech products.

\*\*\*\*\*



## **Annex 1: Carbon Footprint**

This Annex provides further information on the data sources, scope, methodology and boundaries of their carbon footprint methodology.

### **1.1 Life Cycle Assessment**

Logitech assesses the carbon footprint of the products in its portfolio using life-cycle assessment (“LCA”) models.

Each LCA Study is an estimate of the carbon footprint of product lines over a given period of time. Logitech product lines are commercialized as regional SKUs (stock keeping units), which may differ from each other in the following ways. These differences may lead to minor differences in the carbon impact of various SKUs associated with one product line.

- Regional variations in packaging, due to different packaging variants and compliance requirements in different regions.
- Variation in the color of the product.
- Variation in the proportion of recycled plastic due to the color of the housing.

When choosing a product to study, Logitech selects the worst-case scenario SKU to assess the sourcing and manufacturing impact e.g. the SKU with the highest packaging weight and lowest recycled material. The results for that study are then applied to all other related SKUs as a worst-case scenario. For the life cycle phases of transport, use and end-of-life, all shipped SKUs in the scope of the LCA study are considered.



## **1.2 Scope**

### 1.2.1 Functional Unit

The functional unit for all LCA studies is the product unit – a selected and worst-case scenario SKU. The functional unit includes associated packaging (end-user and shipping) and any associated batteries. The functional unit specifically covers working mode over a period of two years.

### 1.2.2 Boundaries of the considered system

The LCA boundaries of the considered system are cradle-to-grave.

Each study takes into account four lifecycle stages:

- Sourcing & Manufacture (includes assembly;
- Distribution (all aspects of transportation);
- Use; and
- End of life.

Further details with respect to the assumptions and limitations associated with each lifecycle phase are provided in the Methodology section.

In accordance with the rules of chapter 6.3.4.3 of DIN EN ISO 14067:2018, some cut-offs may be made, for LCA studies of some products. Where cut-offs arise, they are reported as data exclusions in LCA Study reports, for relevant products. Cut-offs are made based upon the following conditions and criteria:

- One cut-off does not exceed 1% of the total GWP impact
- The total GWP of all cut-offs does not exceed 5% of the total GWP impact

### 1.2.3 Life Cycle Analysis phases and associated processes

The processes that are taken into account for each phase of the life-cycle are defined in the following table.

**Table 1 Activities taken into account for each life-cycle phase**

Lifecycle Phase	Activities taken into account
Sourcing & Manufacture	<p>Producing and processing raw materials for products and packaging including extraction, processing, transportation and production of raw materials, components and final products.</p> <p>The carbon impact of capital goods is accounted for at the corporate level, where it relates to spending on capital goods at their own production facility. For product carbon footprints, capital goods are excluded since large quantities of products are assembled, it is assumed that the share of impact coming from capital goods such as machines can be neglected.</p>
Distribution	<p>Transportation from:</p> <ul style="list-style-type: none"> <li>● component suppliers to assembly facility,</li> <li>● assembly facility to distribution centres,</li> <li>● distribution centres to customers,</li> <li>● customers to end-users,</li> <li>● end-users to end-of-life.</li> </ul>
Consumer Use	<p>End-user use of the product for two years, taking into account:</p> <ul style="list-style-type: none"> <li>● electricity consumption of the product,</li> <li>● electricity consumption of the USB dongle (receiver) (if applicable),</li> <li>● production of non-rechargeable batteries (if applicable),</li> <li>● the waste from packaging and non-rechargeable batteries (if applicable).</li> </ul>
End-of-life	<p>End-of-life treatment (recycling, incineration or landfilling) of:</p> <ul style="list-style-type: none"> <li>● The product (hardware)</li> <li>● The battery or non-rechargeable batteries, where they arise</li> <li>● The end-user packaging e.g. paper</li> <li>● The shipper packaging e.g. master shipper and pallet</li> </ul>

## 1.2.4 Geographical Scope

Logitech Products are manufactured in Asia and distributed world-wide. Emissions associated with each phase of the product lifecycle are evaluated using country-level emissions factors and taking into account the location of their suppliers, distributors and end users. In some cases, GaBi datasets for specific components are not available for China and some specific countries of manufacturing and the best available data is used.

## 1.3 Data Sources:

Obtaining credible and high-quality data is crucial when undertaking any life-cycle analysis study. Using the most accurate data available creates lower bias and uncertainty. This section defines the primary and secondary data sources used in LCA studies.

### 1.3.1 Primary Data

The following primary data is collected by Logitech for use in LCA modelling.

**Table 2 Primary data sources**

Phase	Data sources
Sourcing & Manufacture	<ul style="list-style-type: none"> <li>Product Bill Of Materials<sup>1</sup> (“BOM”) – for Electric and Electronic (EE) components</li> <li>Product teardown data (disassembly by hand to validate the mass of product components in the BOM) – for other components and materials</li> <li>Manufacturing operation data including: annual consumption of operating resources at their own factory; and yield rates</li> </ul>
Distribution	<ul style="list-style-type: none"> <li>In-house shipping records for transportation of the type, weight and distances of travel associated with transportation of components from component suppliers to Logitech’s production facility in Suzhou.</li> <li>In-house shipping records of the type, weight and distances of travel associated with transportation of packaged products from factories to distribution centres and distribution centres to customers</li> <li>Emission factors for modes of transport and shipping lanes from the Global Logistics Emissions Council (GLEC).</li> </ul>
Consumer Use	<ul style="list-style-type: none"> <li>Technical datasheets and engineering records of the energy consumption of the product, the dongle (USB receiver) (if applicable).</li> <li>Type of battery, battery capacity, number of batteries needed for a two-year period, number of replacement batteries required for a two-year period (if applicable).</li> <li>Consumer country (shipping records).</li> <li>Electricity mix and electricity emission factors for the grid in the consumer country.</li> <li>Logitech studies of product usage time, which were critically reviewed.</li> <li>Calculation of electricity use and non-rechargeable batteries (if applicable) during the estimated usage time.</li> <li>For Logitech’s most recent product carbon footprints, all electricity mixes are calculated according to the quantity shipped. Previously, only the electricity mix</li> </ul>

<sup>1</sup> A Bill of Materials is a list of the raw materials, assemblies, sub-assemblies, parts and components, as well as the quantities of each needed to manufacture a product.

	data sets of those countries that covered 80% of the respective sales region of the quantity shipped products were used and then scaled up to 100%.
End-of-life	<ul style="list-style-type: none"> <li>Logitech's records of the weight of hardware, batteries, paper packaging, plastic packaging and shipper packaging, associated with each product.</li> <li>End-of-life scenarios for each country of product distribution - developed by Logitech in consultation with recyclers.</li> <li>Carbon emission factor for each end-of-life scenario: recycling, incineration, sanitary landfill, unsanitary landfill - taken from the Compass LCA tool, which in turn uses publicly available sources such as Eurostat or the EPA.</li> </ul>

Because primary data inherently has the highest likelihood of containing errors, additional plausibility checks are performed by:

- Comparison of generic BOM data with practical disassembly of selected components and counting and weighting of components where possible by Logitech;
- Check of the supplier's BOM for inconsistencies and enrichment with further information such as production processes by Logitech;
- Comparison of remodelled components results in GaBi with generic datasets from ecoinvent; and
- Literature research.

### 1.3.2 Secondary Data

Secondary data comprises background datasets that are selected from GaBi and Ecoinvent databases. Logitech's approach to the selection and ongoing management of key datasets in the GaBi and Ecoinvent database has been validated by independent experts as part of a third-party review process.

**Table 3 Secondary data sources**

Database	Description
GaBi	<ul style="list-style-type: none"> <li>Widely recognized for its high quality data source. It is well-regarded in the LCA community and offers a wide range of LCI datasets, especially for electronic components.</li> </ul>

	<ul style="list-style-type: none"> <li>GaBi datasets are used for all lifecycle stages in Logitech models. Logitech uses a version of the GaBi database which also incorporates ecoinvent's datasets and in which ecoinvent's flow hierarchy is completely matched to the GaBi flow hierarchy for a full compatibility with the other GaBi databases.</li> </ul>
Ecoinvent version 3	<ul style="list-style-type: none"> <li>The largest LCI database in the world. It contains more than 13,300 datasets and offers a variety of new and updated data with good coverage of material and process data as well as data for in the End of Life phase.</li> <li>For generic processes, datasets for the most relevant region are selected. In cases where a regional dataset is not available, Logitech uses datasets that are. However, for several processes, only global or rest-of-world averages exist in the databases. GaBi was used for all stages, ecoinvent datasets were only used for limited aspects of the model for which no GaBi datasets were available.</li> </ul>

## 1.4 Methodology, Assumptions & Limitations

An overview of Logitech's LCA methodology, assumptions and limitations for each phase of the product life cycle is provided in this section.

### Sourcing & Manufacture

Logitech's methodology was developed in partnership with iPoint consultants and conforms with ISO 14067:2018 and ISO 14044:2006 standards and was critically reviewed by DEKRA SE. Biogenic emissions are excluded in accordance with ISO 14064. Logitech's LCA methodology, assumptions and limitations for the Sourcing & Manufacturing phase is provided in the table below.

**Table 4 Sourcing & manufacture phase methodology**

Methodology	Key Assumptions & Limitations
Product and packaging components are incorporated into the model, according to the Bill of Materials (BOM) and validated tear-down data. <ul style="list-style-type: none"> <li>Logitech uses BOM data and technical specifications provided by suppliers, for analysis of EE</li> </ul>	In some cases, discrepancies between the reported BOM data and the tear-down data are identified and the tear-down data is assumed to be correct, for all product units.  Paintings and finishing are included in the BOM. The model takes into account the total amount of paint



<p>components.</p> <ul style="list-style-type: none"> <li>- For other components, Logitech carries out product tear-downs to disassemble the product by hand and validate the reported mass of each component.</li> </ul> <p>GaBi and Ecoinvent datasets for each material type and component are used to model the carbon impact of the identified components and materials.</p>	<p>used to spray each component part and therefore waste is also accounted for.</p> <p>In some cases, GaBi datasets for specific components are not available for China and some specific countries of manufacturing and the best available data from other regions is used. In the case of integrated circuits (IC) and Printed Circuit Boards (PCB), Logitech recognizes the potential for this limitation to significantly impact the accuracy of the study and a country-specific correction factor is used for the regionalization of electricity consumption. For some materials, assumptions had to be made, like assuming production processes.</p>
<p>The carbon impact associated with final assembly of product components to assemble the final packed product is calculated using primary data from Logitech own production facility in Suzhou (China) which is used to produce many different products. General energy consumption and operating material consumption figures are available for the entire plant.</p>	<p>For products that are assembled at third-parties (i.e. not in-house), Logitech does not have primary data on the detail of third-party assembly activities and the data from the Logitech assembly factory in Suzhou (China) is used as a primary proxy. General energy consumption and operating material consumption figures are available for the entire plant. Depending on the country of the contract manufacturer, the corresponding country-specific electricity mix is used.</p>
<p>Data from third-party reviewed studies are extrapolated to other product lines, using a proxy approach. If an LCA model does not exist for a specific product architecture, a 'proxy' LCA model is identified. This proxy should represent a 'best fit' for the product</p>	<p>The procedure for selecting a 'best fit' LCA model for a product architecture that does not have an existing LCA model available is established by finding commonalities between a product and a proxy under the criteria shown in the table below.</p> <p>If a product cannot be matched appropriately through the commonality investigation then a worst case proxy is selected based within the appropriate product category. 'Worst case' in this context means obviously higher impact based on key criteria like architecture features set or weight.</p>

Distribution

Logitech's *Logistics Carbon Calculator (the LogiLoCC)* was developed in collaboration with the [Smart Freight Centre \(SFC\)](#) - a global non-profit organisation



dedicated to sustainable freight. The model was developed to reflect best practice standards, as defined by the *Global Logistics Emissions Council Framework for Logistics Emissions Accounting and Reporting Version 2.0* (“the GLEC Framework”, available for download from [here](#)). The GLEC Framework was developed by the SFC, to establish a harmonized methodology for the calculation and reporting of GHG emissions from global supply chains. It is aligned with the GHG Protocol and consolidates existing methodologies developed for individual transport modes and regions. Logitech’s LCA methodology, assumptions and limitations for the Distribution phase is provided in the table below.

**Table 5 Distribution phase methodology**

Methodology	Key Assumptions & Limitations
<p>Logitech’s methodology was developed in collaboration with the Smart Freight Centre and accredited to the Global Logistics Emissions Council Framework for Logistics Emissions Methodologies (“the GLEC Framework”, available for download from <a href="#">here</a>).</p>	<p>Well-to-wheel GHG emissions, according to the scopes of the GHG Protocol Corporate Value Chain, Accounting and Reporting Standard.            Modal coverage: road, rail, air, inland waterways, sea, where applicable            Geographic coverage includes Inbound, outbound distribution and downstream transportation to end users.</p>
<p>The carbon impact associated with transportation of product components to the final assembly factory is calculated using primary data from Logitech shipping records and their own production facility.</p>	<p>For products that are assembled at third-parties, Logitech does not have primary data recording the distance travelled from component factories to final assembly factories and assumes the carbon impact is the same as if the product was assembled by Logitech and at Logitech’s own production facility.</p>
<p>The transportation from factory to distribution centres (DC) and DC to Customer is modelled using Logitech shipping records of the weight and number of product units shipped via different shipping lanes and distances to destination countries, along with the mode of transport for each lane. The carbon impact of DC storage is modelled using a third-party verified average provided by the Smart Freight Centre based on research in the sector and, assuming ambient temperature</p>	<p>Logitech’s Lane Map is developed by Logitech’s global Supply Chain team in collaboration with suppliers and taking into account data insights from direct experience of shipping patterns. In all cases, reasonable assumptions are made to define the typical distances and modes used and exceptional cases may not be represented.</p>

<p>The transportation from customer to end-user is a small proportion of the full distribution journey (“the last mile”) and is calculated taking into account distance travelled, mode of transportation and relevant emission factors.</p>	<p>Assumptions have been made with respect to the average distances and modes of transport in each region. All assumptions were developed in collaboration with the Global Logistics Emissions Council (GLEC) and third-party certified.</p>
<p>Emission Factors are taken from the GLEC Standard and reflect the insights and experience of the GLEC membership for regional lanes and shipping infrastructure used.</p>	<p>Emissions from the following sources are excluded, as per the GLEC Framework, for reasons of data availability and practicality::</p> <ul style="list-style-type: none"> <li>• fuel spills and leakages (unless already embedded within fuel emission factors)</li> <li>• combustion of aviation fuels in high atmosphere</li> <li>• So-called “Black Carbon” (short-lived, particular matter, which is a climate pollutant with potential global warming potential and a negative effect on human health)</li> <li>• administrative activities of organizations e.g. office activities unrelated to the moving, storage and handling of freight.</li> <li>• Production, construction, maintenance or scrappage of vehicles or transport infrastructure.</li> </ul>
<p>Transportation from end-users to the end-of-life stage is considered by literature data.</p>	<p>No data exists for this segment of distribution. Therefore, distances used in ecoinvent market datasets are taken as best available estimation</p>

## Consumer Use

Logitech’s methodology was developed in partnership with iPoint consultants and conforms with ISO 14067:2018 and ISO 14044:2006 standards and was critically reviewed by DEKRA SE. Biogenic emissions are excluded in accordance with ISO 14064. Logitech’s LCA methodology, assumptions and limitations for the Consumer Use phase is provided in the table below.

**Table 6 Consumer use phase methodology**

Methodology	Key Assumptions & Limitations
-------------	-------------------------------



<p>For this phase, product-specific energy consumption data is sourced from Logitech engineering and each product is modeled as having a working mode over a period of two years with a conservative use scenario using region-specific electricity mixes.</p>	<p>Assuming a two-year use period If a receiver is required to use the product, the energy consumption of the receiver is also considered in the study while the energy consumption of the PC/Laptop (not a Logitech device) is excluded.</p>
<p>Logitech carried out consumer surveys and consumer behavior studies to <b>inform our models of</b> electricity use over the lifetime of products and the lifetime of any batteries used.</p>	<p>For office headsets, it is assumed that a headset is not worn permanently while working and is therefore actively used. It is assumed that gaming headsets are used in the same way as gaming mice, as it is anticipated that both will be used together.</p>

### End-of-Life

Logitech’s LCA model for end of life was developed in collaboration with third-party consultants leveraging insights from recycling partners, literature review and existing third-party modeling tools. The methodology, assumptions and limitations for the End of Life phase is provided in the table below.

**Table 7 End of life phase methodology**

<b>Methodology</b>	<b>Key Assumptions &amp; Limitations</b>
<p>Logitech maintains data on the weight of products, <del>packaging</del>, batteries and packaging shipped to different countries worldwide.</p> <p>This weight data is combined with end-of-life scenarios that have been developed for each country, in consideration of country-level legal requirements, the Compass LCA tool (which in turn uses publicly available sources such as Eurostat or the EPA), and feedback from Logitech’s recycling partners. This information is used to model the likely end-of-life scenario for shipped units i.e. % recycled, incinerated, landfilled etc.</p> <p>A contingency factor of 2% is added to cover additional waste that may arise during the</p>	<p>Biogenic emissions are excluded in accordance with ISO 14064.</p> <p>Logitech adopts a worst-case scenario approach and assumes 0% of plastic packaging is recycled. Logitech’s knowledge from recycling partners is that the plastic packaging components are collected and can be recycled in many cases (i.e. it is technically feasible to recycle them) but they do not get recycled in practice because recyclers focus on other materials.</p> <p>Modeling of the recycling scenario includes all activities up to sorting and shredding of the units at the recycling facility. Processing of materials by the recycler or other third parties,</p>



<p>sourcing and manufacturing phase, as advised by iPoint consultants and in consideration of typical yield factors for assembly and production.</p>	<p>to maximize recovery and reuse in other systems is not included. This is justifiable since it is common practice since the carbon impact associated with creating the second life materials is usually attributed to a separate industrial sector.</p>
--	---

### **1.5 Carbon footprint of Products commercialized in France**

For the purpose of reporting to French Decree 2022-539 of 13 April 2022 on carbon compensation and carbon neutrality claims, Logitech reports the carbon footprint associated with the Products commercialized in France from 01 January 2022 to 31 December 2022 amounted to 24,742.40 tCO<sub>2</sub>e.



## **Annex 2: Carbon Reduction Trajectory**

### **Introduction**

Logitech's carbon reduction trajectory encompasses the entire company and will be achieved by prioritizing absolute carbon reductions in their Scope 1, 2 and 3 emissions and product lines. Their current objectives are based on the best scientific data available to date and rely on a science-based approach. Data sources and methodologies for capturing the full complexity of environmental impacts evolve year on year. Logitech will continue to invest time and resources to ensure the company is at the forefront of the developments and meet the evolving criteria as they are established.

Logitech's strategy to achieve carbon neutral products is global, which allows the company to reduce the emissions of all their products, including but not limited to the products commercialized in France. Reduction programs are not specific to a given product, nor to products commercialized on one specific market.

Logitech has defined a number of science-based carbon reduction targets, which are currently under validation by the Science-Based Targets Initiative. Those targets include the following.

- 85% reduction of Logitech's Scope 1 and 2 emissions by 2030 compared to the 2019 baseline.
- 100% elimination of Logitech's Scope 2 emissions 2030 through purchase of renewable energy instruments.
- >50% absolute reduction of Logitech's Scope 3 emissions (cradle-to-grave value chain) by 2030 compared to the 2021 baseline.
- 100% removal of any residual Scope 1, 2 and 3 emissions that we cannot eliminate by 2030, through investment in carbon removal projects. By 2030, we will remove more



greenhouse gases than we create by continuing our focus on absolute reduction of our carbon footprint.

- >90% reduction in Scope 1, 2 and 3 emissions well before 2050 by 2047 from 2021 baseline with removal of all residual emissions to achieve net zero.

### Carbon reduction programs

Logitech prioritizes absolute reductions in the carbon footprint of their products year-on-year. Examples of Logitech carbon avoidance and reduction programs are provided in the following table.

**Table 8 Carbon reduction programs**

Program	Description
Design for Sustainability (DfS)	Logitech realizes that the biggest opportunities to reduce environmental impact arise early in the design process when key decisions about a product are made and carbon emissions can be avoided or designed out. Their DfS breakthrough goals focus on the acceleration of materials, components, processes, and business models needed to make their products more sustainable. Logitech embeds DfS goals directly into their product development process to ensure that sustainability is not just an afterthought - it is part of every design decision. Their goals to reduce the environmental impact of their existing portfolio drive an ambitious program of design, materials and process optimizations.
Purchased Renewable Energy	Logitech uses renewable electricity, where green utility providers exist. Where this is not possible, Logitech purchases high-quality, third-party certified, Energy Attribute Certificates (EACs) to match their electricity demand. These instruments are purchased from established and reputable vendors and Logitech have due diligence processes in place to verify the validity of any instruments purchased.  Logitech has established a Renewable Energy Portal for their Tier 1 Suppliers - to enable supplier access to high-quality renewable electricity products and share their knowledge and experience of renewable energy purchasing and due diligence requirements. Logitech surveys their Tier 1 suppliers year-on-year to share good practice methodologies for measuring of energy and carbon footprints and encourage suppliers to engage with the Renewable Energy Portal and renewables market to address their Scope 2 emissions.



Next Life Plastics	Logitech has introduced post-consumer recycled plastic across a broad range of their products to give end-of-life plastic a second life and help reduce their carbon footprint. The company's capability has grown rapidly as they have partnered with resin suppliers and molders to develop new and stronger resins in a range of colors and grades, while expanding their supply chain and refining their molding processes. Recycled plastic is now used at scale across Logitech, targeting the company's largest product portfolios for the most impactful carbon reduction.
Low Carbon Aluminium	Logitech uses Low-Carbon Aluminum in many of their products, to reduce their carbon impact. Low-Carbon Aluminum is produced using a renewable energy source and this reduces the carbon impact of the aluminium by up to 80% when compared to traditionally produced grades of Aluminum.
Responsible packaging	Logitech optimizes packaging designs to ensure materials and components are used as efficiently as possible. The company uses responsibly-sourced renewable and recycled materials and they use materials that are curbside recyclable, where possible.

### Carbon Reduction Year-on-Year

Since 2019, Logitech has reduced their carbon footprint as follows.

**Table 9 Logitech Scope 1, 2 and 3 emission reductions**

Year*	Scope 1 (tCO <sub>2</sub> e)	Scope 2** (tCO <sub>2</sub> e)		
CY19	Baseline: 895	Baseline: 1.955		
CY20	801	1.088	<b>Scope 3 (tCO<sub>2</sub>e)</b>	<b>Total (tCO<sub>2</sub>e)</b>
CY21	566	895	Baseline: 1,641,424	1,642,885
CY22	421	846	1,277,542	1,278,809

\* Calendar Year i.e. 01 January - 31 December

\*\* Market-based



### Annex 3: Carbon compensation terms for the residual emissions

When searching for offsetting and removal projects to finance, Logitech works with established partners with a history and reputation for best practice. The company selectively procure high-quality projects, which are certified to established verification standards, and they check and verify the credentials of each project prior to investing. The objective is to ensure the concerned projects meet all the requirements of additionality, permanence and avoidance of double counting.

The carbon offsets and removal instruments are verified by independent third parties and listed on audited registers where the information is available to the public, as referred to in the above Table. Logitech commits to disclosing the full scope of their project investments on their [Climate Action webpage](#) and the company is working to document their due diligence process and project selection criteria for disclosure on the same webpage later this year.

In Calendar Year 2022, Logitech chose to purchase certificates from a majority of projects located in Asia, in particular in China, as this is the region where the majority of their carbon emissions occur.

As Logitech’s programs are global, the volume of the carbon emissions to be compensated corresponds to the total footprint of their products commercialized globally in 2022. The details are provided in the following table.

**Table 10 Carbon offsets and removals**

Project Type	Project Name	Location	Certification	Cost USD/tCO <sub>2</sub>	tCO <sub>2</sub>
Forestry	Qianbei Afforestation Project	China	<a href="#">VCS2082 With CCB</a>	< 10	65,000
Renewables	Darajat Unit III Geothermal Project	China	<a href="#">VCS1188</a>	< 10	100,000
Renewables	SHANDONG WENDENG ZHANGJIACHAN WIND FARM PROJECT	China	<a href="#">CDM673</a>	< 10	81,494
Renewables	HEBEI YUXIAN KONGZHONGCAOYUAN 49.5MW WIND FARM PROJECT	China	<a href="#">VCS413</a>	< 10	297,113
Renewables	SHANDONG WENDENG ZHANGJIACHAN WIND FARM PROJECT	China	<a href="#">VCS1188</a>	< 10	79,674



Renewables	CGN INNER MONGOLIA ZHURIHE PHASE II WIND FARM PROJECT	China	<a href="#">VCS1181</a>	< 10	92,000
Renewables	SHANDONG TAIPINGSHAN WIND FARM PROJECT	China	<a href="#">VCS1189</a>	< 10	166,755
Renewables	Hainan Danzhou Eman Wind Power Project	China	<a href="#">VCS504</a>	< 10	53,552
Renewables	Inner Mongolia Helin Shimenzi 49.5MW Wind Power Project	China	<a href="#">VCS1242</a>	< 10	86,187
Renewables	Inner Mongolia Wujier Phase I Wind Power Project	China	<a href="#">VCS1947</a>	< 10	63,148
Renewables	Xinjiang Hami Southeast Wind Zone: Yandun Third Wind Farm Project	China	<a href="#">CER 8555</a>	< 10	220,000

\*\*\*\*\*

#### Annex 4 Carbon Footprint of Logitech Products Shipped to France in CY22

Note: Marketing names may be associated with more than one product line with varying carbon footprint.

Marketing Name	Carbon Footprint (kgCO <sub>2</sub> /Unit)
LOGITECH WIRELESS MOUSE M185	3.77
M220 SILENT	3.73
LOGITECH PEBBLE	3.92
LOGITECH MOUSE M90	1.84
G502 HERO	6.99
G29 DRIVING FORCE	68.84
LOGITECH WIRELESS COMBO MK270	9.20
G432	6.71
G435	3.25
G102 LIGHTSYNC	5.32
K380 MULTI-DEVICE	3.25
B100 OPTICAL USB MOUSE FOR BUS	1.75
MX KEYS	13.59
C920S HD PRO WEBCAM	4.34



DRIVING FORCE SHIFTER	20.46
PRO X GAMING HEADSET	6.69
MOUSE PAD STUDIO SERIES	1.08
KEYBOARD K120 FOR BUSINESS	3.98
MK295 SILENT WIRELESS COMBO	9.37
LOGITECH KEYBOARD K120	4.19
MK235	7.89
M330 SILENT PLUS	3.63
WONDERBOOM 3	9.79
WIRELESS MOUSE M170 BLACK-K	3.77
MARATHON MOUSE M705	3.97
G213 PRODIGY	21.67
MX MASTER 3S	2.87
MX MASTER 2S WIRELESS MOUSE	4.75
PRO X SUPERLIGHT	6.78
M100	1.81
LOGITECH DESKTOP MK120	5.37
MX ANYWHERE 2S WIRELESS MOUSE	4.95
G304	5.08
MK470	7.40
G733 LIGHTSPEED HEADSET	5.63
C270 HD WEBCAM	2.49
WIRELESS MINI MOUSE M187	5.12
YETI	18.15
PRO WIRELESS	7.85
K280E PRO FOR BUSINESS	6.38
G920 DRIVING FORCE	68.21
UE BOOM 3	13.84
G502 LIGHTSPEED	7.99
M650 L	2.69



LOGITECH WIRELESS MOUSE M190	4.00
K400 PLUS TV WIRELESS TOUCH KB	4.74
WONDERBOOM 2	9.59
ADVANCED MK540	18.13
LIFT	2.54
WIRELESS PRESENTER R400	3.21
960 USB COMPUTER HEADSET	3.66
ERGO M575	5.79
LOGITECHSTREAMCAM	4.05
Z200 RICH STEREO SOUND	12.73
M650	2.67
POP MOUSE WITH EMOJI	1.51
Z313 RICH BALANCED SOUND	32.24
LOGITECH USB HEADSET H340	3.46
WIRELESS KEYBOARD K270	5.19
G402 HYPERION FURY	4.82
M110 SILENT	1.76
UE MEGABOOM 3	22.76
MX ANYWHERE 3	5.03
MX MASTER 3	3.33
LOGITECH WIRELESS MOUSE M235	2.06
G935	6.66
C922 PRO STREAM WEBCAM	3.39
USB HEADSET H390	4.33
MX KEYS MINI	9.42
LOGITECH F310 GAMEPAD	17.14
DESK MAT STUDIO SERIES	4.08
PRO X WIRELESS HEADSET	6.69
G915 TKL	20.64
Z333 BOLD SOUND	52.92



LITRA GLOW	17.71
G240	1.22
CORDED MOUSE M500	4.38
LOGITECH CRAYON	1.07
LOGITECH WRLS KEYBOARD K360	4.25
WIRELESS DESKTOP MK320	18.13
KEYS-TO-GO	2.37
Z120 COMPACT STEREO SPEAKERS	6.87
BLUETOOTH AUDIO RECEIVER	14.29
HEAVY EQUIPMENT BUNDLE	45.30
MX VERTICAL	4.37
MK850 PERFORMANCE	10.48
G335	4.73
G413 CARBON	21.97
R500 LASER PRESENTATION REMOTE	3.30
MX KEYS FOR MAC	13.60
G915	24.77
G923	71.55
G240 GAMING MOUSE PAD	1.31
COMBO TOUCH	11.09
WIRELESS MOUSE M280	3.68
WIRELESS COMBO MK220	5.49
G412 TKL SE	15.35
Z207 WIRELESS PC SPEAKERS	12.30
G703 LIGHTSPEED	6.16
ADVANCED MK545	20.93
Z150 CLEAR STEREO SOUND	7.53
COMBO TOUCH	12.58
WIRELESS COMBO MK345	8.69
PRO GAMING KEYBOARD	25.92



COMBO TOUCH	10.11
FOLIO TOUCH	7.18
G440 GAMING MOUSE PAD	3.46
G502 SE HERO	6.99
POP KEYS	9.33
K380 MULTI-DEVICE FOR MAC	3.40
G332	6.74
G403 HERO	5.83
MX MASTER 3S FOR MAC	2.87
SNOWBALL ICE	5.01
A50 HEADSET + BASE PS4 GEN4	7.64
G512 CARBON GX BROWN	23.68
POWERPLAY	16.13
SLIM FOLIO	5.55
H111	1.92
Z906 THX SURROUND SOUND	106.61
G640 GAMING MOUSE PAD	4.81
UNIVERSAL FOLIO	5.07
PRO GAMING HEADSET	6.72
C270	2.32
G533	4.80
MK710 PERFORMANCE	13.95
ERGO K860	10.64
LOGITECH STEREO HEADSET H111	1.58
C505 HD WEBCAM	2.51
G300S OPTICAL GAMING MOUSE	4.92
G815	26.05
BRIO STREAM	6.23
Z407	26.98
G502 X LIGHTSPEED	6.47



MX MASTER 3 FOR MAC	3.42
C615 PORTABLE HD WEBCAM	1.77
G513 CARBON GX BROWN	31.38
SIGNATURE K650	8.85
Z130 FULL STEREO SOUND	8.17
PRO X HEADSET - LOL 2	7.61
G502 X	4.91
YETI X	18.44
HDMI ADAPTER FOR PS5	2.84
G413 SE	17.60
LOGITECH G910 ORION SPECTRUM	28.84
G923	69.89
LOGITECH G PRO GAMING MOUSE	5.21
LOGITECH STEREO HEADSET H151	2.15
G903 LIGHTSPEED	8.50
PRO WIRELESS	7.87
G635	6.55
COMBO TOUCH	10.11
MULTI-DEVICE K480	12.30
A50 HEADSET + BASE XBI GEN4	12.17
LOGITECH F710 WIRELESS GAMEPAD	17.10
G502 X PLUS	5.03
LOGITECH G X56 HOTAS	34.51
WIRELESS KEYBOARD K230	3.26
HYPERBOOM	132.38
G840 XL GAMING MOUSE PAD	10.03
M590 MULTI-DEVICE SILENT	3.80
MX MECHANICAL MINI	9.66
Z533 POWERFUL SOUND	49.85
MX ANYWHERE 3 FOR MAC	5.06



MX MECHANICAL	25.35
WIRELESS MOUSE M720	4.94
A40 TR HEADSET GEN4 PS4	6.99
C310 HD WEBCAM	2.59
G915	25.43
FLIGHT YOKE SYSTEM	40.19
YETI NANO	10.25
X52 PROFESSIONAL HOTAS	28.61
G735	6.51
G915 TKL	17.22
LOGITECH WEBCAM C925E	2.71
K780 MULTI-DEVICE	8.75
LIFT LEFT	2.76
MX TRAVEL CASE	0.56
LOGITECH BRIO	6.22
G840 - LOL 2	8.46
LOGITECH WEBCAM C930E	3.03
G502 HERO	7.00
G440	3.59
COMPASS	21.50
G640	5.12
A10 STAR KILLER BASE	3.33
COMBO TOUCH	6.31
S120 STEREO SPEAKERS	6.76
Z623 CAPTIVATING THX SOUND	80.11
G535	4.38
MX ANYWHERE 2 FOR AMAZON	3.29
YETI/C922 BNDL	22.46
S-150 USB DIGITAL SPEAKER	6.72
POWER UP CHARGING DOCK	3.10



MX ERGO	7.32
A40 TR + MA PRO TR PS4 GEN4	12.93
PROFESSIONAL PRESENTER R700	4.13
G705	3.19
SLIM FOLIO	4.86
G604 LIGHTSPEED	5.44
BRIO 500	3.55
A50 MOD KIT	0.85
2.0M A40 INLINE MUTE CABLE A4	4.99
G304	5.05
RADIUS III SHOCKMOUNT	6.31
EXTREME 3D PRO	22.28
LITRA BEAM	17.21
G840	10.61
ZONE VIBE 100	4.97
LOGITECH WIRELESS MOUSE M325	3.44
G613	26.91
A40 TR HEADSET GEN4 XB1	8.10
USB HEADSET STEREO H570E	3.21
LIFT FOR BUSINESS	2.73
SNOWBALL	6.94
MEETUP	34.01
LOGI ZONE 750	6.40
ZONE VIBE 125	4.74
LOGITECH CRAYON	1.06
X52 HOTAS	29.90
FLIGHT RUDDER PEDALS	35.50
CRAFT	13.98
A10 STAR KILLER BASE	3.38
MX KEYS MINI FOR MAC	9.43



WIRELESS GAMING COMBO	0.76
G815	26.24
FLIGHT MULTI PANEL	18.74
USB UNIFYING RECEIVER	0.63
MX MECHANICAL MINI FOR MAC	9.96
G433 WIRED	6.02
FLIGHT SWITCH PANEL	18.92
FOLIO TOUCH	7.21
A10 STAR KILLER BASE	3.36
COMPACT SPEAKER SYSTEM	17.46
G913 TKL	17.62
PRO GAMING KEYBOARD	25.39
LOGITECH USB HEADSET H540	4.18
LOGITECH CRAYON	0.61
A10 HEADSET PS4 GEN1 GREY/BLUE	6.56
SPOTLIGHT PRESENTATION REMOTE	2.75
SLIM FOLIO PRO FOR IPAD PRO 11	6.20
G840 XL GAMING MOUSE PAD	9.88
G303 SHROUD EDITION	5.24
LIFT FOR MAC	2.89
BCC950 CONFERENCECAM	9.49
SLIM FOLIO PRO FOR PRO12.9	7.84
YETICASTER	33.43
G603	7.81
RUGGED FOLIO	9.18
A30 HEADSET	6.32
FLIGHT INSTRUMENT PANEL	16.05
Z607 5.1 SURROUNDSOUND WITH BT	57.77
G715 WIRELESS GAMING KEYBOARD	17.95
CONNECT	29.06



WIRELESS KEYBOARD K350	8.72
MX MASTER 3S FOR BUSINESS	2.78
FLIGHT RADIO PANEL	19.27
G333	0.78
LOGI ZONE 900	6.25
A40 TR + MA PRO TR XBI GEN 4	13.33
TV MOUNT FOR MEETUP	2.07
G713 GAMING KEYBOARD	17.27
HEAVY EQUIPMENT SIDE PANEL	28.59
USB HEADSET MONO H570E	2.37
G740	6.53
G512 CARBON	24.56
G333 VR	0.82
A20 HEADSET GEN 2 PS	6.11
RALLY PLUS AMR	102.29
CIRCLE VIEW CAMERA	13.90
WIRELESS SOLAR KEYBOARD K750	8.32
M650 L FOR BUSINESS	2.88
PALM REST	3.27
RALLY MIC POD	10.11
ERGO M575 FOR BUSINESS	5.13
M650 FOR BUSINESS	2.62
EXPANSION MIC FOR MEETUP	13.14
MX KEYS FOR BUSINESS	13.54
WIRELESS HEADSET DUAL H820E	14.67
LOGITECH GROUP	50.51
G715 WIRELESS GAMING KEYBOARD	15.67
MX KEYS COMBO FOR BUSINESS	17.14
MX ANYWHERE 3 FOR BUSINESS	5.00
A40 TR MOD KIT RED	1.63



RALLY MIC POD TABLE MOUNT	0.79
SIGNATURE MK650 FOR BUSINESS	19.60
LOGITECH USB HEADSET MON H650E	3.19
MIXAMP PRO TR GEN4 PS4	27.57
Z625 POWERFUL THX SOUND	73.45
BRIO 505	3.38
LOGI BOLT USB RECEIVER	1.12
BLUE ICEPOP FOR LOGITECH G PRO	0.60
K800 ILLUMINATED	2.48
TAP	37.23
LOGITECH ZONE WIRELESS TEAMS	4.62
PRO GAMING KEYBOARD	25.78
EXPANSION MICROPHONE	13.73
G560 LIGHTSYNC GAMING SPEAKERS	83.25
A10 HEADSET XBI GEN1 GREY/GRN	6.70
K120	4.01
G713 GAMING KEYBOARD	16.67
JAYBIRD VISTA 2 BLACK	1.38
RALLY BAR AMR/AP	77.70
C40 TR ANALOG STICK MOD	1.06
PRO X GAMING KEYBOARD	25.97
SPARK SL	15.51
A30 HEADSET	6.60
ERGO K860 FOR BUSINESS	10.03
FLIGHT THROTTLE QUADRAN	20.64
K375S MULTI-DEVICE WIRELESS KB	7.18
UNIFYING NANO RECEIVER SPARE	1.13
FLOOR STAND	9.85
G733 LIGHTSPEED HEADSET	5.71
RUGGED FOLIO	6.66



G513 CARBON	31.76
LOGITECH PTZ PRO2 CAMERA	44.24
TAP SCHEDULER	20.37
MIXAMP PRO TR GEN4 XB1	28.19
A40 TR 10TH ANNIVERSARY EDS	7.51
A20 HEADSET GEN 2 XB	6.24
RALLY CAMERA	65.75
RALLY MIC POD EXTENSION CABLE	13.89
RALLY MOUNTING KIT	4.08
FULL-SIZE WIRELESS MOUSE	4.03
PRO RACING PEDALS	59.69
MEVO START 3-PACK	6.75
A10 HEADSET PC GEN1 GREY/RED	6.68
LOGITECH JUMPSTART	0.00
ASTRO FOLDING HEADSET STAND	1.27
SWYTCH	36.85
LOGITECH WEBCAM C920E	2.68
MK120	5.18
STRONG USB 3.1 CABLE	14.58
LOGITECH ZONE WIRED TEAMS	4.83
MX MASTER FOR AMAZON	4.35
MX KEYS MINI FOR BUSINESS	9.45
BLUE SONA	11.14
TAP PC MOUNT	2.43
LOGITECH USB HEADSET STE H650E	3.14
SLIM FOLIO	0.83
PRO RACING WHEEL	106.53
PRO X GAMING KEYBOARD	25.80
RALLY BAR MINI AMR/AP	55.38
RALLY MIC POD HUB	12.62



ADAPTIVE GAMING KIT	57.04
C40 TR CONTROLLER	2.59
LOGITECH G PRO X SWITCH KIT	10.00
LOGITECH ZONE WIRELESS PLUS UC	4.57
UNIFYING NANO RECEIVER SPARE	1.13
ICEPOP - A40	0.78
PRO X GAMING KEYBOARD	25.76
TV MOUNT FOR VIDEO BARS	12.83
RUGGED COMBO 3	9.05
WALL MOUNT FOR VIDEO BARS	5.54
WIRELESS HEADSET MONO H820E	14.57
LOGI ADAPTOR USB-C TO A	0.12
C505E	2.50
MX900 PERFORMANCE	2.18
LOGI ZONE WIRED EARBUDS TEAMS	1.67
TAP RISER MOUNT	2.25
G512 CARBON	23.34
TAP IP	23.04
A40 TR GEN4 + M80 GEN XBI	7.76
MX KEYS MINI COMBO FORBUSINESS	13.61
COMBO TOUCH	10.62
PRO RACING WHEEL	104.04
K835 TKL	21.34
CX X3 CHARGING CLIP ONLY	0.51
LOGITECH SELECT THREE YR PLAN	0.00
MEETUP 10M MIC CABLE	11.65
MEVO START CASE	10.47
A03 IN EAR MONITORS	1.94
GROUP 10M EXTENDED CABLE	0.88
LOGI DOCK	41.66



MEVO START	3.28
MOBILE SPEAKERPHONE P710E	14.10
UE FITS	0.86
A50 BASE STATION PS4 GEN4	16.97
TABLE STAND	1.65
CAT5E KIT FOR LOGITECH TAP	18.84
MK270	9.20
RUGGED COMBO 3 TOUCH	9.58
UE WONDERBOOM	14.91
BLUEBIRD SL	16.42
MEGABLAST	1.87
MIC COVERS	1.81
G933	2.11
A50 BASE STATION XB1 GEN4	17.01
SCRIBE WW	28.48
G703	5.50
G913	25.37
G813	26.15
LOGITECH WIRELESS HEADSET H800	3.49
TARAH	0.13
G903	8.65
CHORUS	4.56
LOGITECH SCREEN SHARE	9.00
G513 CARBON GX RED	31.59
LOGI ZONE TRUE WIRELESS	5.59
MX KEYS COMBO FOR BUSINESSGEN2	16.95
WIRELESS MOUSE M546	0.90
ETHERNET POWER ADAPTER	10.38
TAP TABLE MOUNT	1.55
TAP WALL MOUNT	1.47



ADVANCED COMBO	18.64
RALLY SPEAKER	32.37
LOGITECH G PRO GAMING MOUSE	7.83
G810 Orion Spectrum RGB Mechanical Gaming Keyboard	23.77
YETI PRO	2.14
ROOMMATE	30.04
POLARIZER	26.15
G502 TUNABLE GAMING MSE	6.88
MX MASTER 3 FOR BUSINESS	3.04
MIXAMP PRO TR PS GEN3 BLACK	1.47
G102 PRODIGY	2.72
STRONG USB 3.1 CABLE	11.26
G403 Wireless	5.77
ASTRO GAMING X TIMBUK2 CS03	1.70
LOGITECH G910 ORION SPARK	5.14
BLUETOOTH MOUSE M535	5.16
MX518	1.17
MIC POD PENDANT MOUNT	4.07
G610 ORION BROWN	4.40
G710+	4.99
GROUP 15M EXTENDED CABLE	14.17
LIFT FOR BUSINESS LEFT	2.63
UE BOOM 2	1.28
COMPUTE MOUNT	1.78
OTHER	1.47
WIRELESS COMBO MK520	18.58
CIRCLE 2	9.04
LOGITECH G900 CHAOS SPECTRUM	9.49
BLUEBERRY	3.45



SLIM FOLIO PRO FOR PRO12.9 3RD	0.82
UE MEGABOOM BLACK CHARCOAL	1.47
EMBER	1.79
BABY BOTTLE SL	16.58
PROFESSIONAL PRESENTER R800	3.26
1 YR EXT WRTY LG RM TAP+RPLUS	0.00
SCOUT BACKPACK	1.73
S400I REPL PART REMOTE CTRL	0.75
HARMONY 350	8.93
PERFORMANCE MSE M950T	0.77
G430	2.09
LOGITECH MOUSE M105	0.69
G633	2.63
X4	0.18
JAYBIRD VISTA	0.38
LOGITECH WIRELESS HEADSET H600	2.13
SLIM FOLIO	5.14
LOGITECH WIRELESS MOUSE M185	3.77
M220 SILENT	3.73
LOGITECH PEBBLE	3.92
LOGITECH MOUSE M90	1.84
G502 HERO	6.99
G29 DRIVING FORCE	68.84
LOGITECH WIRELESS COMBO MK270	9.20
G432	6.71
G435	3.25
G102 LIGHTSYNC	5.32
K380 MULTI-DEVICE	3.25
B100 OPTICAL USB MOUSE FOR BUS	1.75
MX KEYS	13.59



C920S HD PRO WEBCAM	4.34
DRIVING FORCE SHIFTER	20.46
PRO X GAMING HEADSET	6.69
MOUSE PAD STUDIO SERIES	1.08
KEYBOARD K120 FOR BUSINESS	3.98
MK295 SILENT WIRELESS COMBO	9.37
LOGITECH KEYBOARD K120	4.19
MK235	7.89
M330 SILENT PLUS	3.63
WONDERBOOM 3	9.79
WIRELESS MOUSE M170 BLACK-K	3.77
MARATHON MOUSE M705	3.97
G213 PRODIGY	21.67
MX MASTER 3S	2.87
MX MASTER 2S WIRELESS MOUSE	4.75
PRO X SUPERLIGHT	6.78
M100	1.81
LOGITECH DESKTOP MK120	5.37
MX ANYWHERE 2S WIRELESS MOUSE	4.95
G304	5.08
MK470	7.40
G733 LIGHTSPEED HEADSET	5.63
C270 HD WEBCAM	2.49
WIRELESS MINI MOUSE M187	5.12
YETI	18.15
PRO WIRELESS	7.85
K280E PRO FOR BUSINESS	6.38
G920 DRIVING FORCE	68.21
UE BOOM 3	13.84
G502 LIGHTSPEED	7.99



M650 L	2.69
LOGITECH WIRELESS MOUSE M190	4.00
K400 PLUS TV WIRELESS TOUCH KB	4.74
WONDERBOOM 2	9.59
ADVANCED MK540	18.13
LIFT	2.54
WIRELESS PRESENTER R400	3.21
960 USB COMPUTER HEADSET	3.66
ERGO M575	5.79
LOGITECHSTREAMCAM	4.05
Z200 RICH STEREO SOUND	12.73
M650	2.67
POP MOUSE WITH EMOJI	1.51
Z313 RICH BALANCED SOUND	32.24
LOGITECH USB HEADSET H340	3.46
WIRELESS KEYBOARD K270	5.19
G402 HYPERION FURY	4.82
M110 SILENT	1.76
UE MEGABOOM 3	22.76
MX ANYWHERE 3	5.03
MX MASTER 3	3.33
LOGITECH WIRELESS MOUSE M235	2.06
G935	6.66
C922 PRO STREAM WEBCAM	3.39
USB HEADSET H390	4.33
MX KEYS MINI	9.42
LOGITECH F310 GAMEPAD	17.14
DESK MAT STUDIO SERIES	4.08
PRO X WIRELESS HEADSET	6.69
G915 TKL	20.64



Z333 BOLD SOUND	52.92
LITRA GLOW	17.71
G240	1.22
CORDED MOUSE M500	4.38
LOGITECH CRAYON	1.07
LOGITECH WRLS KEYBOARD K360	4.25
WIRELESS DESKTOP MK320	18.13
KEYS-TO-GO	2.37
Z120 COMPACT STEREO SPEAKERS	6.87
BLUETOOTH AUDIO RECEIVER	14.29
HEAVY EQUIPMENT BUNDLE	45.30
MX VERTICAL	4.37
MK850 PERFORMANCE	10.48
G335	4.73
G413 CARBON	21.97
R500 LASER PRESENTATION REMOTE	3.30
MX KEYS FOR MAC	13.60
G915	24.77
G923	71.55
G240 GAMING MOUSE PAD	1.31
COMBO TOUCH	11.09
WIRELESS MOUSE M280	3.68
WIRELESS COMBO MK220	5.49
G412 TKL SE	15.35
Z207 WIRELESS PC SPEAKERS	12.30
G703 LIGHTSPEED	6.16
ADVANCED MK545	20.93
Z150 CLEAR STEREO SOUND	7.53
COMBO TOUCH	12.58
WIRELESS COMBO MK345	8.69



PRO GAMING KEYBOARD	25.92
COMBO TOUCH	10.11
FOLIO TOUCH	7.18
G440 GAMING MOUSE PAD	3.46
G502 SE HERO	6.99
POP KEYS	9.33
K380 MULTI-DEVICE FOR MAC	3.40
G332	6.74
G403 HERO	5.83
MX MASTER 3S FOR MAC	2.87
SNOWBALL ICE	5.01
A50 HEADSET + BASE PS4 GEN4	7.64
G512 CARBON GX BROWN	23.68
POWERPLAY	16.13
SLIM FOLIO	5.55
H111	1.92
Z906 THX SURROUND SOUND	106.61
G640 GAMING MOUSE PAD	4.81
UNIVERSAL FOLIO	5.07
PRO GAMING HEADSET	6.72
C270	2.32
G533	4.80
MK710 PERFORMANCE	13.95
ERGO K860	10.64
LOGITECH STEREO HEADSET H111	1.58
C505 HD WEBCAM	2.51
G300S OPTICAL GAMING MOUSE	4.92
G815	26.05
BRIO STREAM	6.23
Z407	26.98



G502 X LIGHTSPEED	6.47
MX MASTER 3 FOR MAC	3.42
C615 PORTABLE HD WEBCAM	1.77
G513 CARBON GX BROWN	31.38
SIGNATURE K650	8.85
Z130 FULL STEREO SOUND	8.17
PRO X HEADSET - LOL 2	7.61
G502 X	4.91
YETI X	18.44
HDMI ADAPTER FOR PS5	2.84
G413 SE	17.60
LOGITECH G910 ORION SPECTRUM	28.84
G923	69.89
LOGITECH G PRO GAMING MOUSE	5.21
LOGITECH STEREO HEADSET H151	2.15
G903 LIGHTSPEED	8.50
PRO WIRELESS	7.87
G635	6.55
COMBO TOUCH	10.11
MULTI-DEVICE K480	12.30
A50 HEADSET + BASE XBI GEN4	12.17
LOGITECH F710 WIRELESS GAMEPAD	17.10
G502 X PLUS	5.03
LOGITECH G X56 HOTAS	34.51
WIRELESS KEYBOARD K230	3.26
HYPERBOOM	132.38
G840 XL GAMING MOUSE PAD	10.03
M590 MULTI-DEVICE SILENT	3.80
MX MECHANICAL MINI	9.66
Z533 POWERFUL SOUND	49.85



MX ANYWHERE 3 FOR MAC	5.06
MX MECHANICAL	25.35
WIRELESS MOUSE M720	4.94
A40 TR HEADSET GEN4 PS4	6.99
C310 HD WEBCAM	2.59
G915	25.43
FLIGHT YOKE SYSTEM	40.19
YETI NANO	10.25
X52 PROFESSIONAL HOTAS	28.61
G735	6.51
G915 TKL	17.22
LOGITECH WEBCAM C925E	2.71
K780 MULTI-DEVICE	8.75
LIFT LEFT	2.76
MX TRAVEL CASE	0.56
LOGITECH BRIO	6.22
G840 - LOL 2	8.46
LOGITECH WEBCAM C930E	3.03
G502 HERO	7.00
G440	3.59
COMPASS	21.50
G640	5.12
A10 STAR KILLER BASE	3.33
COMBO TOUCH	6.31
S120 STEREO SPEAKERS	6.76
Z623 CAPTIVATING THX SOUND	80.11
G535	4.38
MX ANYWHERE 2 FOR AMAZON	3.29
YETI/C922 BNDL	22.46
S-150 USB DIGITAL SPEAKER	6.72



POWER UP CHARGING DOCK	3.10
MX ERGO	7.32
A40 TR + MA PRO TR PS4 GEN4	12.93
PROFESSIONAL PRESENTER R700	4.13
G705	3.19
SLIM FOLIO	4.86
G604 LIGHTSPEED	5.44
BRIO 500	3.55
A50 MOD KIT	0.85
2.0M A40 INLINE MUTE CABLE A4	4.99
G304	5.05
RADIUS III SHOCKMOUNT	6.31
EXTREME 3D PRO	22.28
LITRA BEAM	17.21
G840	10.61
ZONE VIBE 100	4.97
LOGITECH WIRELESS MOUSE M325	3.44
G613	26.91
A40 TR HEADSET GEN4 XBI	8.10
USB HEADSET STEREO H570E	3.21
LIFT FOR BUSINESS	2.73
SNOWBALL	6.94
MEETUP	34.01
LOGI ZONE 750	6.40
ZONE VIBE 125	4.74
LOGITECH CRAYON	1.06
X52 HOTAS	29.90
FLIGHT RUDDER PEDALS	35.50
CRAFT	13.98
A10 STAR KILLER BASE	3.38



MX KEYS MINI FOR MAC	9.43
WIRELESS GAMING COMBO	0.76
G815	26.24
FLIGHT MULTI PANEL	18.74
USB UNIFYING RECEIVER	0.63
MX MECHANICAL MINI FOR MAC	9.96
G433 WIRED	6.02
FLIGHT SWITCH PANEL	18.92
FOLIO TOUCH	7.21
A10 STAR KILLER BASE	3.36
COMPACT SPEAKER SYSTEM	17.46
G913 TKL	17.62
PRO GAMING KEYBOARD	25.39
LOGITECH USB HEADSET H540	4.18
LOGITECH CRAYON	0.61
A10 HEADSET PS4 GEN1 GREY/BLUE	6.56
SPOTLIGHT PRESENTATION REMOTE	2.75
SLIM FOLIO PRO FOR IPAD PRO 11	6.20
G840 XL GAMING MOUSE PAD	9.88
G303 SHROUD EDITION	5.24
LIFT FOR MAC	2.89
BCC950 CONFERENCECAM	9.49
SLIM FOLIO PRO FOR PRO12.9	7.84
YETICASTER	33.43
G603	7.81
RUGGED FOLIO	9.18
A30 HEADSET	6.32
FLIGHT INSTRUMENT PANEL	16.05
Z607 5.1 SURROUNDSOUND WITH BT	57.77
G715 WIRELESS GAMING KEYBOARD	17.95



CONNECT	29.06
WIRELESS KEYBOARD K350	8.72
MX MASTER 3S FOR BUSINESS	2.78
FLIGHT RADIO PANEL	19.27
G333	0.78
LOGI ZONE 900	6.25
A40 TR + MA PRO TR XBI GEN 4	13.33
TV MOUNT FOR MEETUP	2.07
G713 GAMING KEYBOARD	17.27
HEAVY EQUIPMENT SIDE PANEL	28.59
USB HEADSET MONO H570E	2.37
G740	6.53
G512 CARBON	24.56
G333 VR	0.82
A20 HEADSET GEN 2 PS	6.11
RALLY PLUS AMR	102.29
CIRCLE VIEW CAMERA	13.90
WIRELESS SOLAR KEYBOARD K750	8.32
M650 L FOR BUSINESS	2.88
PALM REST	3.27
RALLY MIC POD	10.11
ERGO M575 FOR BUSINESS	5.13
M650 FOR BUSINESS	2.62
EXPANSION MIC FOR MEETUP	13.14
MX KEYS FOR BUSINESS	13.54
WIRELESS HEADSET DUAL H820E	14.67
LOGITECH GROUP	50.51
G715 WIRELESS GAMING KEYBOARD	15.67
MX KEYS COMBO FOR BUSINESS	17.14
MX ANYWHERE 3 FOR BUSINESS	5.00



A40 TR MOD KIT RED	1.63
RALLY MIC POD TABLE MOUNT	0.79
SIGNATURE MK650 FOR BUSINESS	19.60
LOGITECH USB HEADSET MON H650E	3.19
MIXAMP PRO TR GEN4 PS4	27.57
Z625 POWERFUL THX SOUND	73.45
BRIO 505	3.38
LOGI BOLT USB RECEIVER	1.12
BLUE ICEPOP FOR LOGITECH G PRO	0.60
K800 ILLUMINATED	2.48
TAP	37.23
LOGITECH ZONE WIRELESS TEAMS	4.62
PRO GAMING KEYBOARD	25.78
EXPANSION MICROPHONE	13.73
G560 LIGHTSYNC GAMING SPEAKERS	83.25
A10 HEADSET XBI GEN1 GREY/GRN	6.70
K120	4.01
G713 GAMING KEYBOARD	16.67
JAYBIRD VISTA 2 BLACK	1.38
RALLY BAR AMR/AP	77.70
C40 TR ANALOG STICK MOD	1.06
PRO X GAMING KEYBOARD	25.97
SPARK SL	15.51
A30 HEADSET	6.60
ERGO K860 FOR BUSINESS	10.03
FLIGHT THROTTLE QUADRAN	20.64
K375S MULTI-DEVICE WIRELESS KB	7.18
UNIFYING NANO RECEIVER SPARE	1.13
FLOOR STAND	9.85
G733 LIGHTSPEED HEADSET	5.71



RUGGED FOLIO	6.66
G513 CARBON	31.76
LOGITECH PTZ PRO2 CAMERA	44.24
TAP SCHEDULER	20.37
MIXAMP PRO TR GEN4 XB1	28.19
A40 TR 10TH ANNIVERSARY EDS	7.51
A20 HEADSET GEN 2 XB	6.24
RALLY CAMERA	65.75
RALLY MIC POD EXTENSION CABLE	13.89
RALLY MOUNTING KIT	4.08
FULL-SIZE WIRELESS MOUSE	4.03
PRO RACING PEDALS	59.69
MEVO START 3-PACK	6.75
A10 HEADSET PC GEN1 GREY/RED	6.68
LOGITECH JUMPSTART	0.00
ASTRO FOLDING HEADSET STAND	1.27
SWYTCH	36.85
LOGITECH WEBCAM C920E	2.68
MK120	5.18
STRONG USB 3.1 CABLE	14.58
LOGITECH ZONE WIRED TEAMS	4.83
MX MASTER FOR AMAZON	4.35
MX KEYS MINI FOR BUSINESS	9.45
BLUE SONA	11.14
TAP PC MOUNT	2.43
LOGITECH USB HEADSET STE H650E	3.14
SLIM FOLIO	0.83
PRO RACING WHEEL	106.53
PRO X GAMING KEYBOARD	25.80
RALLY BAR MINI AMR/AP	55.38



RALLY MIC POD HUB	12.62
ADAPTIVE GAMING KIT	57.04
C40 TR CONTROLLER	2.59
LOGITECH G PRO X SWITCH KIT	10.00
LOGITECH ZONE WIRELESS PLUS UC	4.57
UNIFYING NANO RECEIVER SPARE	1.13
ICEPOP - A40	0.78
PRO X GAMING KEYBOARD	25.76
TV MOUNT FOR VIDEO BARS	12.83
RUGGED COMBO 3	9.05
WALL MOUNT FOR VIDEO BARS	5.54
WIRELESS HEADSET MONO H820E	14.57
LOGI ADAPTOR USB-C TO A	0.12
C505E	2.50
MX900 PERFORMANCE	2.18
LOGI ZONE WIRED EARBUDS TEAMS	1.67
TAP RISER MOUNT	2.25
G512 CARBON	23.34
TAP IP	23.04
A40 TR GEN4 + M80 GEN XBI	7.76
MX KEYS MINI COMBO FORBUSINESS	13.61
COMBO TOUCH	10.62
PRO RACING WHEEL	104.04
K835 TKL	21.34
CX X3 CHARGING CLIP ONLY	0.51
LOGITECH SELECT THREE YR PLAN	0.00
MEETUP 10M MIC CABLE	11.65
MEVO START CASE	10.47
A03 IN EAR MONITORS	1.94
GROUP 10M EXTENDED CABLE	0.88



LOGI DOCK	41.66
MEVO START	3.28
MOBILE SPEAKERPHONE P710E	14.10
UE FITS	0.86
A50 BASE STATION PS4 GEN4	16.97
TABLE STAND	1.65
CAT5E KIT FOR LOGITECH TAP	18.84
MK270	9.20
RUGGED COMBO 3 TOUCH	9.58
UE WONDERBOOM	14.91
BLUEBIRD SL	16.42
MEGABLAST	1.87
MIC COVERS	1.81
G933	2.11
A50 BASE STATION XBI GEN4	17.01
SCRIBE WW	28.48
G703	5.50
G913	25.37
G813	26.15
LOGITECH WIRELESS HEADSET H800	3.49
TARAH	0.13
G903	8.65
CHORUS	4.56
LOGITECH SCREEN SHARE	9.00
G513 CARBON GX RED	31.59
LOGI ZONE TRUE WIRELESS	5.59
MX KEYS COMBO FOR BUSINESSGEN2	16.95
WIRELESS MOUSE M546	0.90
ETHERNET POWER ADAPTER	10.38
TAP TABLE MOUNT	1.55



TAP WALL MOUNT	1.47
ADVANCED COMBO	18.64
RALLY SPEAKER	32.37
LOGITECH G PRO GAMING MOUSE	7.83
G810 Orion Spectrum RGB Mechanical Gaming Keyboard	23.77
YETI PRO	2.14
ROOMMATE	30.04
POLARIZER	26.15
G502 TUNABLE GAMING MSE	6.88
MX MASTER 3 FOR BUSINESS	3.04
MIXAMP PRO TR PS GEN3 BLACK	1.47
G102 PRODIGY	2.72
STRONG USB 3.1 CABLE	11.26
G403 Wireless	5.77
ASTRO GAMING X TIMBUK2 CS03	1.70
LOGITECH G910 ORION SPARK	5.14
BLUETOOTH MOUSE M535	5.16
MX518	1.17
MIC POD PENDANT MOUNT	4.07
G610 ORION BROWN	4.40
G710+	4.99
GROUP 15M EXTENDED CABLE	14.17
LIFT FOR BUSINESS LEFT	2.63
UE BOOM 2	1.28
COMPUTE MOUNT	1.78
OTHER	1.47
WIRELESS COMBO MK520	18.58
CIRCLE 2	9.04
LOGITECH G900 CHAOS SPECTRUM	9.49



BLUEBERRY	3.45
SLIM FOLIO PRO FOR PRO12.9 3RD	0.82
UE MEGABOOM BLACK CHARCOAL	1.47
EMBER	1.79
BABY BOTTLE SL	16.58
PROFESSIONAL PRESENTER R800	3.26
1 YR EXT WRTY LG RM TAP+RPLUS	0.00
SCOUT BACKPACK	1.73
S400I REPL PART REMOTE CTRL	0.75
HARMONY 350	8.93
PERFORMANCE MSE M950T	0.77
G430	2.09
LOGITECH MOUSE M105	0.69
G633	2.63
X4	0.18
JAYBIRD VISTA	0.38
LOGITECH WIRELESS HEADSET H600	2.13
SLIM FOLIO	5.14
LOGITECH WIRELESS MOUSE M185	3.77
M220 SILENT	3.73
LOGITECH PEBBLE	3.92
LOGITECH MOUSE M90	1.84
G502 HERO	6.99
G29 DRIVING FORCE	68.84
LOGITECH WIRELESS COMBO MK270	9.20
G432	6.71
G435	3.25
G102 LIGHTSYNC	5.32
K380 MULTI-DEVICE	3.25
B100 OPTICAL USB MOUSE FOR BUS	1.75



MX KEYS	13.59
C920S HD PRO WEBCAM	4.34
DRIVING FORCE SHIFTER	20.46
PRO X GAMING HEADSET	6.69
MOUSE PAD STUDIO SERIES	1.08
KEYBOARD K120 FOR BUSINESS	3.98
MK295 SILENT WIRELESS COMBO	9.37
LOGITECH KEYBOARD K120	4.19
MK235	7.89
M330 SILENT PLUS	3.63
WONDERBOOM 3	9.79
WIRELESS MOUSE M170 BLACK-K	3.77
MARATHON MOUSE M705	3.97
G213 PRODIGY	21.67
MX MASTER 3S	2.87
MX MASTER 2S WIRELESS MOUSE	4.75
PRO X SUPERLIGHT	6.78
M100	1.81
LOGITECH DESKTOP MK120	5.37
MX ANYWHERE 2S WIRELESS MOUSE	4.95
G304	5.08
MK470	7.40
G733 LIGHTSPEED HEADSET	5.63
C270 HD WEBCAM	2.49
WIRELESS MINI MOUSE M187	5.12
YETI	18.15
PRO WIRELESS	7.85
K280E PRO FOR BUSINESS	6.38
G920 DRIVING FORCE	68.21
UE BOOM 3	13.84



G502 LIGHTSPEED	7.99
M650 L	2.69
LOGITECH WIRELESS MOUSE M190	4.00
K400 PLUS TV WIRELESS TOUCH KB	4.74
WONDERBOOM 2	9.59
ADVANCED MK540	18.13
LIFT	2.54
WIRELESS PRESENTER R400	3.21
960 USB COMPUTER HEADSET	3.66
ERGO M575	5.79
LOGITECHSTREAMCAM	4.05
Z200 RICH STEREO SOUND	12.73
M650	2.67
POP MOUSE WITH EMOJI	1.51
Z313 RICH BALANCED SOUND	32.24
LOGITECH USB HEADSET H340	3.46
WIRELESS KEYBOARD K270	5.19
G402 HYPERION FURY	4.82
M110 SILENT	1.76
UE MEGABOOM 3	22.76
MX ANYWHERE 3	5.03
MX MASTER 3	3.33
LOGITECH WIRELESS MOUSE M235	2.06
G935	6.66
C922 PRO STREAM WEBCAM	3.39
USB HEADSET H390	4.33
MX KEYS MINI	9.42
LOGITECH F310 GAMEPAD	17.14
DESK MAT STUDIO SERIES	4.08
PRO X WIRELESS HEADSET	6.69



G915 TKL	20.64
Z333 BOLD SOUND	52.92
LITRA GLOW	17.71
G240	1.22
CORDED MOUSE M500	4.38
LOGITECH CRAYON	1.07
LOGITECH WRLS KEYBOARD K360	4.25
WIRELESS DESKTOP MK320	18.13
KEYS-TO-GO	2.37
Z120 COMPACT STEREO SPEAKERS	6.87
BLUETOOTH AUDIO RECEIVER	14.29
HEAVY EQUIPMENT BUNDLE	45.30
MX VERTICAL	4.37
MK850 PERFORMANCE	10.48
G335	4.73
G413 CARBON	21.97
R500 LASER PRESENTATION REMOTE	3.30
MX KEYS FOR MAC	13.60
G915	24.77
G923	71.55
G240 GAMING MOUSE PAD	1.31
COMBO TOUCH	11.09
WIRELESS MOUSE M280	3.68
WIRELESS COMBO MK220	5.49
G412 TKL SE	15.35
Z207 WIRELESS PC SPEAKERS	12.30
G703 LIGHTSPEED	6.16
ADVANCED MK545	20.93
Z150 CLEAR STEREO SOUND	7.53
COMBO TOUCH	12.58



WIRELESS COMBO MK345	8.69
PRO GAMING KEYBOARD	25.92
COMBO TOUCH	10.11
FOLIO TOUCH	7.18
G440 GAMING MOUSE PAD	3.46
G502 SE HERO	6.99
POP KEYS	9.33
K380 MULTI-DEVICE FOR MAC	3.40
G332	6.74
G403 HERO	5.83
MX MASTER 3S FOR MAC	2.87
SNOWBALL ICE	5.01
A50 HEADSET + BASE PS4 GEN4	7.64
G512 CARBON GX BROWN	23.68
POWERPLAY	16.13
SLIM FOLIO	5.55
H111	1.92
Z906 THX SURROUND SOUND	106.61
G640 GAMING MOUSE PAD	4.81
UNIVERSAL FOLIO	5.07
PRO GAMING HEADSET	6.72
C270	2.32
G533	4.80
MK710 PERFORMANCE	13.95
ERGO K860	10.64
LOGITECH STEREO HEADSET H111	1.58
C505 HD WEBCAM	2.51
G300S OPTICAL GAMING MOUSE	4.92
G815	26.05
BRIO STREAM	6.23



Z407	26.98
G502 X LIGHTSPEED	6.47
MX MASTER 3 FOR MAC	3.42
C615 PORTABLE HD WEBCAM	1.77
G513 CARBON GX BROWN	31.38
SIGNATURE K650	8.85
Z130 FULL STEREO SOUND	8.17
PRO X HEADSET - LOL 2	7.61
G502 X	4.91
YETI X	18.44
HDMI ADAPTER FOR PS5	2.84
G413 SE	17.60
LOGITECH G910 ORION SPECTRUM	28.84
G923	69.89
LOGITECH G PRO GAMING MOUSE	5.21
LOGITECH STEREO HEADSET H151	2.15
G903 LIGHTSPEED	8.50
PRO WIRELESS	7.87
G635	6.55
COMBO TOUCH	10.11
MULTI-DEVICE K480	12.30
A50 HEADSET + BASE XBI GEN4	12.17
LOGITECH F710 WIRELESS GAMEPAD	17.10
G502 X PLUS	5.03
LOGITECH G X56 HOTAS	34.51
WIRELESS KEYBOARD K230	3.26
HYPERBOOM	132.38
G840 XL GAMING MOUSE PAD	10.03
M590 MULTI-DEVICE SILENT	3.80
MX MECHANICAL MINI	9.66



Z533 POWERFUL SOUND	49.85
MX ANYWHERE 3 FOR MAC	5.06
MX MECHANICAL	25.35
WIRELESS MOUSE M720	4.94
A40 TR HEADSET GEN4 PS4	6.99
C310 HD WEBCAM	2.59
G915	25.43
FLIGHT YOKE SYSTEM	40.19
YETI NANO	10.25
X52 PROFESSIONAL HOTAS	28.61
G735	6.51
G915 TKL	17.22
LOGITECH WEBCAM C925E	2.71
K780 MULTI-DEVICE	8.75
LIFT LEFT	2.76
MX TRAVEL CASE	0.56
LOGITECH BRIO	6.22
G840 - LOL 2	8.46
LOGITECH WEBCAM C930E	3.03
G502 HERO	7.00
G440	3.59
COMPASS	21.50
G640	5.12
A10 STAR KILLER BASE	3.33
COMBO TOUCH	6.31
S120 STEREO SPEAKERS	6.76
Z623 CAPTIVATING THX SOUND	80.11
G535	4.38
MX ANYWHERE 2 FOR AMAZON	3.29



YETI/C922 BNDL	22.46
S-150 USB DIGITAL SPEAKER	6.72
POWER UP CHARGING DOCK	3.10
MX ERGO	7.32
A40 TR + MA PRO TR PS4 GEN4	12.93
PROFESSIONAL PRESENTER R700	4.13
G705	3.19
SLIM FOLIO	4.86
G604 LIGHTSPEED	5.44
BRIO 500	3.55
A50 MOD KIT	0.85
2.0M A40 INLINE MUTE CABLE A4	4.99
G304	5.05
RADIUS III SHOCKMOUNT	6.31
EXTREME 3D PRO	22.28
LITRA BEAM	17.21
G840	10.61
ZONE VIBE 100	4.97
LOGITECH WIRELESS MOUSE M325	3.44
G613	26.91
A40 TR HEADSET GEN4 XBI	8.10
USB HEADSET STEREO H570E	3.21
LIFT FOR BUSINESS	2.73
SNOWBALL	6.94
MEETUP	34.01
LOGI ZONE 750	6.40
ZONE VIBE 125	4.74
LOGITECH CRAYON	1.06
X52 HOTAS	29.90
FLIGHT RUDDER PEDALS	35.50



CRAFT	13.98
A10 STAR KILLER BASE	3.38
MX KEYS MINI FOR MAC	9.43
WIRELESS GAMING COMBO	0.76
G815	26.24
FLIGHT MULTI PANEL	18.74
USB UNIFYING RECEIVER	0.63
MX MECHANICAL MINI FOR MAC	9.96
G433 WIRED	6.02
FLIGHT SWITCH PANEL	18.92
FOLIO TOUCH	7.21
A10 STAR KILLER BASE	3.36
COMPACT SPEAKER SYSTEM	17.46
G913 TKL	17.62
PRO GAMING KEYBOARD	25.39
LOGITECH USB HEADSET H540	4.18
LOGITECH CRAYON	0.61
A10 HEADSET PS4 GEN1 GREY/BLUE	6.56
SPOTLIGHT PRESENTATION REMOTE	2.75
SLIM FOLIO PRO FOR IPAD PRO 11	6.20
G840 XL GAMING MOUSE PAD	9.88
G303 SHROUD EDITION	5.24
LIFT FOR MAC	2.89
BCC950 CONFERENCECAM	9.49
SLIM FOLIO PRO FOR PRO12.9	7.84
YETICASTER	33.43
G603	7.81
RUGGED FOLIO	9.18
A30 HEADSET	6.32
FLIGHT INSTRUMENT PANEL	16.05



Z607 5.1 SURROUNDSOUND WITH BT	57.77
G715 WIRELESS GAMING KEYBOARD	17.95
CONNECT	29.06
WIRELESS KEYBOARD K350	8.72
MX MASTER 3S FOR BUSINESS	2.78
FLIGHT RADIO PANEL	19.27
G333	0.78
LOGI ZONE 900	6.25
A40 TR + MA PRO TR XBI GEN 4	13.33
TV MOUNT FOR MEETUP	2.07
G713 GAMING KEYBOARD	17.27
HEAVY EQUIPMENT SIDE PANEL	28.59
USB HEADSET MONO H570E	2.37
G740	6.53
G512 CARBON	24.56
G333 VR	0.82
A20 HEADSET GEN 2 PS	6.11
RALLY PLUS AMR	102.29
CIRCLE VIEW CAMERA	13.90
WIRELESS SOLAR KEYBOARD K750	8.32
M650 L FOR BUSINESS	2.88
PALM REST	3.27
RALLY MIC POD	10.11
ERGO M575 FOR BUSINESS	5.13
M650 FOR BUSINESS	2.62
EXPANSION MIC FOR MEETUP	13.14
MX KEYS FOR BUSINESS	13.54
WIRELESS HEADSET DUAL H820E	14.67
LOGITECH GROUP	50.51



G715 WIRELESS GAMING KEYBOARD	15.67
MX KEYS COMBO FOR BUSINESS	17.14
MX ANYWHERE 3 FOR BUSINESS	5.00
A40 TR MOD KIT RED	1.63
RALLY MIC POD TABLE MOUNT	0.79
SIGNATURE MK650 FOR BUSINESS	19.60
LOGITECH USB HEADSET MON H650E	3.19
MIXAMP PRO TR GEN4 PS4	27.57
Z625 POWERFUL THX SOUND	73.45
BRIO 505	3.38
LOGI BOLT USB RECEIVER	1.12
BLUE ICEPOP FOR LOGITECH G PRO	0.60
K800 ILLUMINATED	2.48
TAP	37.23
LOGITECH ZONE WIRELESS TEAMS	4.62
PRO GAMING KEYBOARD	25.78
EXPANSION MICROPHONE	13.73
G560 LIGHTSYNC GAMING SPEAKERS	83.25
A10 HEADSET XBI GEN1 GREY/GRN	6.70
K120	4.01
G713 GAMING KEYBOARD	16.67
JAYBIRD VISTA 2 BLACK	1.38
RALLY BAR AMR/AP	77.70
C40 TR ANALOG STICK MOD	1.06
PRO X GAMING KEYBOARD	25.97
SPARK SL	15.51
A30 HEADSET	6.60
ERGO K860 FOR BUSINESS	10.03
FLIGHT THROTTLE QUADRAN	20.64



K375S MULTI-DEVICE WIRELESS KB	7.18
UNIFYING NANO RECEIVER SPARE	1.13
FLOOR STAND	9.85
G733 LIGHTSPEED HEADSET	5.71
RUGGED FOLIO	6.66
G513 CARBON	31.76
LOGITECH PTZ PRO2 CAMERA	44.24
TAP SCHEDULER	20.37
MIXAMP PRO TR GEN4 XB1	28.19
A40 TR 10TH ANNIVERSARY EDS	7.51
A20 HEADSET GEN 2 XB	6.24
RALLY CAMERA	65.75
RALLY MIC POD EXTENSION CABLE	13.89
RALLY MOUNTING KIT	4.08
FULL-SIZE WIRELESS MOUSE	4.03
PRO RACING PEDALS	59.69
MEVO START 3-PACK	6.75
A10 HEADSET PC GEN1 GREY/RED	6.68
LOGITECH JUMPSTART	0.00
ASTRO FOLDING HEADSET STAND	1.27
SWYTCH	36.85
LOGITECH WEBCAM C920E	2.68
MK120	5.18
STRONG USB 3.1 CABLE	14.58
LOGITECH ZONE WIRED TEAMS	4.83
MX MASTER FOR AMAZON	4.35
MX KEYS MINI FOR BUSINESS	9.45
BLUE SONA	11.14
TAP PC MOUNT	2.43
LOGITECH USB HEADSET STE H650E	3.14



SLIM FOLIO	0.83
PRO RACING WHEEL	106.53
PRO X GAMING KEYBOARD	25.80
RALLY BAR MINI AMR/AP	55.38
RALLY MIC POD HUB	12.62
ADAPTIVE GAMING KIT	57.04
C40 TR CONTROLLER	2.59
LOGITECH G PRO X SWITCH KIT	10.00
LOGITECH ZONE WIRELESS PLUS UC	4.57
UNIFYING NANO RECEIVER SPARE	1.13
ICEPOP - A40	0.78
PRO X GAMING KEYBOARD	25.76
TV MOUNT FOR VIDEO BARS	12.83
RUGGED COMBO 3	9.05
WALL MOUNT FOR VIDEO BARS	5.54
WIRELESS HEADSET MONO H820E	14.57
LOGI ADAPTOR USB-C TO A	0.12
C505E	2.50
MX900 PERFORMANCE	2.18
LOGI ZONE WIRED EARBUDS TEAMS	1.67
TAP RISER MOUNT	2.25
G512 CARBON	23.34
TAP IP	23.04
A40 TR GEN4 + M80 GEN XBI	7.76
MX KEYS MINI COMBO FORBUSINESS	13.61
COMBO TOUCH	10.62
PRO RACING WHEEL	104.04
K835 TKL	21.34
CX X3 CHARGING CLIP ONLY	0.51
LOGITECH SELECT THREE YR PLAN	0.00



MEETUP 10M MIC CABLE	11.65
MEVO START CASE	10.47
A03 IN EAR MONITORS	1.94
GROUP 10M EXTENDED CABLE	0.88
LOGI DOCK	41.66
MEVO START	3.28
MOBILE SPEAKERPHONE P710E	14.10
UE FITS	0.86
A50 BASE STATION PS4 GEN4	16.97
TABLE STAND	1.65
CAT5E KIT FOR LOGITECH TAP	18.84
MK270	9.20
RUGGED COMBO 3 TOUCH	9.58
UE WONDERBOOM	14.91
BLUEBIRD SL	16.42
MEGABLAST	1.87
MIC COVERS	1.81
G933	2.11
A50 BASE STATION XBI GEN4	17.01
SCRIBE WW	28.48
G703	5.50
G913	25.37
G813	26.15
LOGITECH WIRELESS HEADSET H800	3.49
TARAH	0.13
G903	8.65
CHORUS	4.56
LOGITECH SCREEN SHARE	9.00
G513 CARBON GX RED	31.59
LOGI ZONE TRUE WIRELESS	5.59



MX KEYS COMBO FOR BUSINESSGEN2	16.95
WIRELESS MOUSE M546	0.90
ETHERNET POWER ADAPTER	10.38
TAP TABLE MOUNT	1.55
TAP WALL MOUNT	1.47
ADVANCED COMBO	18.64
RALLY SPEAKER	32.37
LOGITECH G PRO GAMING MOUSE	7.83
G810 Orion Spectrum RGB Mechanical Gaming Keyboard	23.77
YETI PRO	2.14
ROOMMATE	30.04
POLARIZER	26.15
G502 TUNABLE GAMING MSE	6.88
MX MASTER 3 FOR BUSINESS	3.04
MIXAMP PRO TR PS GEN3 BLACK	1.47
G102 PRODIGY	2.72
STRONG USB 3.1 CABLE	11.26
G403 Wireless	5.77
ASTRO GAMING X TIMBUK2 CS03	1.70
LOGITECH G910 ORION SPARK	5.14
BLUETOOTH MOUSE M535	5.16
MX518	1.17
MIC POD PENDANT MOUNT	4.07
G610 ORION BROWN	4.40
G710+	4.99
GROUP 15M EXTENDED CABLE	14.17
LIFT FOR BUSINESS LEFT	2.63
UE BOOM 2	1.28
COMPUTE MOUNT	1.78



OTHER	1.47
WIRELESS COMBO MK520	18.58
CIRCLE 2	9.04
LOGITECH G900 CHAOS SPECTRUM	9.49
BLUEBERRY	3.45
SLIM FOLIO PRO FOR PRO12.9 3RD	0.82
UE MEGABOOM BLACK CHARCOAL	1.47
EMBER	1.79
BABY BOTTLE SL	16.58
PROFESSIONAL PRESENTER R800	3.26
1 YR EXT WRTY LG RM TAP+RPLUS	0.00
SCOUT BACKPACK	1.73
S400I REPL PART REMOTE CTRL	0.75
HARMONY 350	8.93
PERFORMANCE MSE M950T	0.77
G430	2.09
LOGITECH MOUSE M105	0.69
G633	2.63
X4	0.18
JAYBIRD VISTA	0.38
LOGITECH WIRELESS HEADSET H600	2.13
SLIM FOLIO	5.14
LOGITECH WIRELESS MOUSE M185	3.77
M220 SILENT	3.73
LOGITECH PEBBLE	3.92
LOGITECH MOUSE M90	1.84
G502 HERO	6.99
G29 DRIVING FORCE	68.84
LOGITECH WIRELESS COMBO MK270	9.20
G432	6.71



G435	3.25
G102 LIGHTSYNC	5.32
K380 MULTI-DEVICE	3.25
B100 OPTICAL USB MOUSE FOR BUS	1.75
MX KEYS	13.59
C920S HD PRO WEBCAM	4.34
DRIVING FORCE SHIFTER	20.46
PRO X GAMING HEADSET	6.69
MOUSE PAD STUDIO SERIES	1.08
KEYBOARD K120 FOR BUSINESS	3.98
MK295 SILENT WIRELESS COMBO	9.37
LOGITECH KEYBOARD K120	4.19
MK235	7.89
M330 SILENT PLUS	3.63
WONDERBOOM 3	9.79
WIRELESS MOUSE M170 BLACK-K	3.77
MARATHON MOUSE M705	3.97
G213 PRODIGY	21.67
MX MASTER 3S	2.87
MX MASTER 2S WIRELESS MOUSE	4.75
PRO X SUPERLIGHT	6.78
M100	1.81
LOGITECH DESKTOP MK120	5.37
MX ANYWHERE 2S WIRELESS MOUSE	4.95
G304	5.08
MK470	7.40
G733 LIGHTSPEED HEADSET	5.63
C270 HD WEBCAM	2.49
WIRELESS MINI MOUSE M187	5.12



YETI	18.15
PRO WIRELESS	7.85
K280E PRO FOR BUSINESS	6.38
G920 DRIVING FORCE	68.21
UE BOOM 3	13.84
G502 LIGHTSPEED	7.99
M650 L	2.69
LOGITECH WIRELESS MOUSE M190	4.00
K400 PLUS TV WIRELESS TOUCH KB	4.74
WONDERBOOM 2	9.59
ADVANCED MK540	18.13
LIFT	2.54
WIRELESS PRESENTER R400	3.21
960 USB COMPUTER HEADSET	3.66
ERGO M575	5.79
LOGITECHSTREAMCAM	4.05
Z200 RICH STEREO SOUND	12.73
M650	2.67
POP MOUSE WITH EMOJI	1.51
Z313 RICH BALANCED SOUND	32.24
LOGITECH USB HEADSET H340	3.46
WIRELESS KEYBOARD K270	5.19
G402 HYPERION FURY	4.82
M110 SILENT	1.76
UE MEGABOOM 3	22.76
MX ANYWHERE 3	5.03
MX MASTER 3	3.33
LOGITECH WIRELESS MOUSE M235	2.06
G935	6.66
C922 PRO STREAM WEBCAM	3.39



USB HEADSET H390	4.33
MX KEYS MINI	9.42
LOGITECH F310 GAMEPAD	17.14
DESK MAT STUDIO SERIES	4.08
PRO X WIRELESS HEADSET	6.69
G915 TKL	20.64
Z333 BOLD SOUND	52.92
LITRA GLOW	17.71
G240	1.22
CORDED MOUSE M500	4.38
LOGITECH CRAYON	1.07
LOGITECH WRLS KEYBOARD K360	4.25
WIRELESS DESKTOP MK320	18.13
KEYS-TO-GO	2.37
Z120 COMPACT STEREO SPEAKERS	6.87
BLUETOOTH AUDIO RECEIVER	14.29
HEAVY EQUIPMENT BUNDLE	45.30
MX VERTICAL	4.37
MK850 PERFORMANCE	10.48
G335	4.73
G413 CARBON	21.97
R500 LASER PRESENTATION REMOTE	3.30
MX KEYS FOR MAC	13.60
G915	24.77
G923	71.55
G240 GAMING MOUSE PAD	1.31
COMBO TOUCH	11.09
WIRELESS MOUSE M280	3.68
WIRELESS COMBO MK220	5.49
G412 TKL SE	15.35



Z207 WIRELESS PC SPEAKERS	12.30
G703 LIGHTSPEED	6.16
ADVANCED MK545	20.93
Z150 CLEAR STEREO SOUND	7.53
COMBO TOUCH	12.58
WIRELESS COMBO MK345	8.69
PRO GAMING KEYBOARD	25.92
COMBO TOUCH	10.11
FOLIO TOUCH	7.18
G440 GAMING MOUSE PAD	3.46
G502 SE HERO	6.99
POP KEYS	9.33
K380 MULTI-DEVICE FOR MAC	3.40
G332	6.74
G403 HERO	5.83
MX MASTER 3S FOR MAC	2.87
SNOWBALL ICE	5.01
A50 HEADSET + BASE PS4 GEN4	7.64
G512 CARBON GX BROWN	23.68
POWERPLAY	16.13
SLIM FOLIO	5.55
H111	1.92
Z906 THX SURROUND SOUND	106.61
G640 GAMING MOUSE PAD	4.81
UNIVERSAL FOLIO	5.07
PRO GAMING HEADSET	6.72
C270	2.32
G533	4.80
MK710 PERFORMANCE	13.95
ERGO K860	10.64



LOGITECH STEREO HEADSET H111	1.58
C505 HD WEBCAM	2.51
G300S OPTICAL GAMING MOUSE	4.92
G815	26.05
BRIO STREAM	6.23
Z407	26.98
G502 X LIGHTSPEED	6.47
MX MASTER 3 FOR MAC	3.42
C615 PORTABLE HD WEBCAM	1.77
G513 CARBON GX BROWN	31.38
SIGNATURE K650	8.85
Z130 FULL STEREO SOUND	8.17
PRO X HEADSET - LOL 2	7.61
G502 X	4.91
YETI X	18.44
HDMI ADAPTER FOR PS5	2.84
G413 SE	17.60
LOGITECH G910 ORION SPECTRUM	28.84
G923	69.89
LOGITECH G PRO GAMING MOUSE	5.21
LOGITECH STEREO HEADSET H151	2.15
G903 LIGHTSPEED	8.50
PRO WIRELESS	7.87
G635	6.55
COMBO TOUCH	10.11
MULTI-DEVICE K480	12.30
A50 HEADSET + BASE XBI GEN4	12.17
LOGITECH F710 WIRELESS GAMEPAD	17.10
G502 X PLUS	5.03
LOGITECH G X56 HOTAS	34.51



WIRELESS KEYBOARD K230	3.26
HYPERBOOM	132.38
G840 XL GAMING MOUSE PAD	10.03
M590 MULTI-DEVICE SILENT	3.80
MX MECHANICAL MINI	9.66
Z533 POWERFUL SOUND	49.85
MX ANYWHERE 3 FOR MAC	5.06
MX MECHANICAL	25.35
WIRELESS MOUSE M720	4.94
A40 TR HEADSET GEN4 PS4	6.99
C310 HD WEBCAM	2.59
G915	25.43
FLIGHT YOKE SYSTEM	40.19
YETI NANO	10.25
X52 PROFESSIONAL HOTAS	28.61
G735	6.51
G915 TKL	17.22
LOGITECH WEBCAM C925E	2.71
K780 MULTI-DEVICE	8.75
LIFT LEFT	2.76
MX TRAVEL CASE	0.56
LOGITECH BRIO	6.22
G840 - LOL 2	8.46
LOGITECH WEBCAM C930E	3.03
G502 HERO	7.00
G440	3.59
COMPASS	21.50
G640	5.12
A10 STAR KILLER BASE	3.33



COMBO TOUCH	6.31
S120 STEREO SPEAKERS	6.76
Z623 CAPTIVATING THX SOUND	80.11
G535	4.38
MX ANYWHERE 2 FOR AMAZON	3.29
YETI/C922 BNDL	22.46
S-150 USB DIGITAL SPEAKER	6.72
POWER UP CHARGING DOCK	3.10
MX ERGO	7.32
A40 TR + MA PRO TR PS4 GEN4	12.93
PROFESSIONAL PRESENTER R700	4.13
G705	3.19
SLIM FOLIO	4.86
G604 LIGHTSPEED	5.44
BRIO 500	3.55
A50 MOD KIT	0.85
2.0M A40 INLINE MUTE CABLE A4	4.99
G304	5.05
RADIUS III SHOCKMOUNT	6.31
EXTREME 3D PRO	22.28
LITRA BEAM	17.21
G840	10.61
ZONE VIBE 100	4.97
LOGITECH WIRELESS MOUSE M325	3.44
G613	26.91
A40 TR HEADSET GEN4 XB1	8.10
USB HEADSET STEREO H570E	3.21
LIFT FOR BUSINESS	2.73
SNOWBALL	6.94
MEETUP	34.01



LOGI ZONE 750	6.40
ZONE VIBE 125	4.74
LOGITECH CRAYON	1.06
X52 HOTAS	29.90
FLIGHT RUDDER PEDALS	35.50
CRAFT	13.98
A10 STAR KILLER BASE	3.38
MX KEYS MINI FOR MAC	9.43
WIRELESS GAMING COMBO	0.76
G815	26.24
FLIGHT MULTI PANEL	18.74
USB UNIFYING RECEIVER	0.63
MX MECHANICAL MINI FOR MAC	9.96
G433 WIRED	6.02
FLIGHT SWITCH PANEL	18.92