

We've aligned our report with the Sustainability Accounting Standards Board (SASB) Hardware Disclosure because it closely mirrors our business segments, which include Cable and Connectivity Solutions (CCS), Outdoor Wireless Networks (OWN), Networking, Indoor Cellular and Security Solutions (NICS), Access Network Solutions (ANS) and Home Networks (HN). We don't currently disclose all metrics included in this standard, but we'll continue to evaluate them in the future.

Topic	Accounting metric	Category and unit of measure	Code	2023 Sustainability Report location	Response/reasoning for omission
Disclosures Included in the Hardware Standards					
Product Security	Description of approach to identifying and addressing data security risks in products	Discussion and Analysis—n/a	TC-HW-230a.1	2.2 Leadership and Management: Data security and privacy	CommScope's approach to data security risk is presented in section 2.2 Leadership and Management: Data security and privacy, and online at commscope.com — Data Security and Privacy Statement .
Employee Diversity and Inclusion	Percentage of gender and racial/ethnic group representation for (1) management, (2) technical staff and (3) all other employees	Quantitative—Percentage (%)	TC-HW-330a.1	A.2.7 Employee diversity	CommScope doesn't currently have the global data available to disclose a percentage for racial/ethnic group representation as defined by this metric; however, all information on gender representation can be found in the 2023 Sustainability Report appendices.
Product Life-cycle Management	Percentage of products by revenue that contain IEC 62474 declarable substances	Quantitative—Percentage (%)	TC-HW-410a.1	4.3 Reducing the Environmental Impact of Our Raw Materials, Waste and Water: Product compliance and hazardous substances	CommScope tracks RoHS/REACH substances—for legacy CommScope products, 23.1% of EU-sold products in the last two years contain REACH substances, while 28.6% of EU-sold products in the last two years contain RoHS substances; however, all these are under RoHS exemptions. Most legacy ARRIS products contain lead (an IEC substance) in some of the components that's exempted in certain applications and certain alloys. CommScope doesn't have the data to calculate the percentage of revenue from electrical, electronic and related technology products sold that contain a declarable substance(s). We describe our approach to managing the use of substances that appear as declarable substance groups or declarable substances in IEC 62474 in our Sustainability Report.
	Percentage of eligible products, by revenue, meeting the requirements for Electronic Product Environmental Assessment Tool (EPEAT) registration or equivalent	Quantitative—Percentage (%)	TC-HW-410a.2	4.3 Reducing the Environmental Effects of Our Raw Materials, Waste and Water: Product compliance and hazardous substances	CommScope isn't aware of any of our products that fall within the scope of EPEAT or equivalent registration.
	Percentage of eligible products, by revenue, meeting ENERGY STAR® criteria	Quantitative—Percentage (%)	TC-HW-410a.3	4.2 Climate Change, Energy Efficiency and GHG Emissions	The U.S. EPA and DOE has discontinued the ENERGY STAR program for set-top boxes (STB) and small network equipment (SNE). CommScope products are designed to comply with the applicable industry-led energy efficiency voluntary agreement for the region they are sold into. In 2022, more than 99% of applicable Home Network business unit product shipments complied with the relevant U.S. and Canadian or EU set-top boxes (STB) or small network equipment (SNE) energy efficiency voluntary agreement—exceeding our 90% target. Our Access Networks and Edge products continue to align with the objectives of the Society of Cable Telecommunication Engineers (SCTE) Energy 2022 goals to achieve greater energy reductions.
	Weight of end-of-life products and e-waste recovered, percentage recycled	Quantitative—Metric tons (t), Percentage (%)	TC-HW-410a.4	4.3 Reducing the Environmental Impact of Our Materials, Waste and Water and A.2 Key Performance Indicators	CommScope implements resource efficiency measures to reduce SUPs in our products. We continued to develop an approach to calculate a complete measure for end-of-life waste companywide. CommScope participates in electronic waste (e-waste) and packaging recycling programs, as required, in several countries. This includes reporting on total mass of products sold and paying associated e-waste recovery and recycling fees. In 2022, CommScope generated 437 metric tons of e-waste.

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Supply Chain Management	Percentage of Tier 1 supplier facilities audited in the RBA Validated Audit Process (VAP) or equivalent, by (a) all facilities and (b) high-risk facilities	Quantitative—Percentage (%)	TC-HW-430a.1	2.3 Supplier Responsibility and A.4.1 Screening new suppliers and identifying significant risk for incidents of forced or compulsory labor	CommScope conducted 270 sustainability assessments and audits in our supply chain. a) 26% of major suppliers completed an audit in 2022, and 49% of major suppliers completed an audit in the past three years. b) 100% (seven facilities) of high-risk suppliers completed an audit in 2022. Suppliers completed these audits using the RBA Code of Conduct and CommScope's own audit program, which is based on standards such as the ILO International Labor Standards, SA8000, ISO14001, ISO45001 and the Universal Declaration of Human Rights.
	Tier 1 suppliers' (1) nonconformance rate with the RBA Validated Audit Process (VAP) or equivalent, and (2) associated corrective action rate for (a) priority nonconformances, and (b) other nonconformances	Quantitative—Rate	TC-HW-430a.2	2.3 Supplier Responsibility and A.4.1 Screening new suppliers and identifying significant risk for incidents of forced or compulsory labor	1) 75% (RBA only): CommScope achieved a pass rate of 75% in our 2022 completed RBA VAP audits. 2a) 0.17 (RBA only): Average 0.17 Priority findings were detected in one RBA VAP audit. 2b) 8.0 (RBA only): Average of 8.0 non-Priority findings were detected in one RBA VAP audit.
Materials Sourcing	Description of the management of risks associated with the use of critical materials	Discussion and Analysis—n/a	TC-HW-440a.1	2.3 Supplier Responsibility: Supply chain controls, Supply chain requirements, Secure supply of raw materials and 2.3 Supplier Responsibility: Responsible sourcing	CommScope complies with the Conflict Minerals provisions in the U.S. Dodd-Frank Act and is committed to eliminating all irresponsibly sourced 3TGs (tin, tantalum, tungsten and gold) Conflict Minerals from our products. CommScope's entity (legacy ARRIS business) is a participating member of the Responsible Minerals Initiative (RMI). A description of the risks associated with the use of critical materials is available in CommScope's 2022 Annual Report (10-K) , 2023 Sustainability Report and 2022 Form SD and Conflict Minerals Report .

Activity metric	Category and unit of measure	Code	Response/reasoning for omission
Number of units produced by product category	Quantitative—number	TC-HW-000.A	Communications Equipment: 5.6 billion units Consumer Electronics: 23 million units Other Hardware: 2.2 million units Communications equipment includes invoiced quantity with mixed units of measure: e.g., pieces, length or weight of products. Consumer electronics includes our global CPE products. Other hardware includes head-end and access network equipment.
Area of manufacturing facilities	Quantitative—square feet (ft ²)	TC-HW-000.B	4,611,142 square feet
Percentage of production from owned facilities	Quantitative—percentage (%)	TC-HW-000.C	58.5% for the combined company between Jan. 1, 2022, and Dec. 31, 2022.