# FlexScan<sup>®</sup> EV3895



The 37.5-inch EV3895 is EIZO's first ultrawide, curved monitor. This UWQHD+ (3840 x 1600) monitor has USB Type-C docking and LAN capabilities to match the workstyles of professionals.



The EIZO Group is aware that one of our key responsibilities is to conduct business taking the environment into consideration. We strive to contribute to the sustainable development of our society by being conscious of the impact our business has on the environment.

In product development, we endeavor to meet the legal requirement and standards as well as to enhance the environmentally sound quality of our products including compliance with the legal requirement and standards, industry trends and social conditions.

In addition, we conduct product environmental assessments in accordance with our own Environmental Compliance Standards to measure the environmental soundness of products.





FlexScan EV3895 LCD Monitor

According to ISO 14025

This declaration is an environmental product declaration (EPD) in accordance with ISO 14025. EPDs rely on Life Cycle Assessment (LCA) to provide information on a number of environmental impacts of products over their life cycle. <u>Exclusions</u>: EPDs do not indicate that any environmental or social performance benchmarks are met, and there may be impacts that they do not encompass. LCAs do not typically address the site-specific environmental impacts of raw material extraction, nor are they meant to assess human health toxicity. EPDs can complement but cannot replace tools and certifications that are designed to address these impacts

toxicity. EPDs can complement but cannot replace tools and certifications that are designed to address these impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, environmental impact assessments, etc. <u>Accuracy of Results</u>: EPDs regularly rely on estimations of impacts, and the level of accuracy in estimation of effect differs for any particular product line and reported impact. <u>Comparability</u>: EPDs are not comparative assertions and are either not comparable or have limited comparability when they cover different life cycle stages, are based on different product category rules or are missing relevant environmental impacts. EPDs from different programs may not be comparable.

| PROGRAM OPERATOR   | UL Environment   |  |  |  |
|--|--|--|--|--|
| DECLARATION HOLDER   | EIZO Corporation   |  |  |  |
| DECLARATION NUMBER   | 4789774309.101.2   |  |  |  |
| DECLARED PRODUCT   | FlexScan EV3895 LCD Monitor  |  |  |  |
| REFERENCE PCR  | Common Guideline for Energy Using Products(2017-3) / EDP 004.MONITOR<br>(2013/00/201309). Environmental Declaration of Products_Product Category<br>Rules(PCR) for Monitor by Ministry of Environment, Korea   |  |  |  |
| DATE OF ISSUE  | January 1, 2021 (Data Updated Nove   | ember 8th, 2023)                                   |  |  |
| PERIOD OF VALIDITY   | 5 Years  |  |  |  |
| CONTENTS OF THE<br>DECLARATION   | Product definition and information about building physics<br>Information about basic material and the material's origin<br>Description of the product's manufacture<br>Indication of product processing<br>Information about the in-use conditions<br>Life cycle assessment results<br>Testing results and verifications |  |  |  |
| The PCR review was conducte  | ed by:   | PCR Review Panel                                   |  |  |
| This declaration was independently verified in accordance with ISO<br>14025 by Underwriters Laboratories     |  | Grant R. Martin<br>Grant R. Martin, UL Environment |  |  |
|  |  |  |  |  |
| This life cycle assessment was independently verified in accordance with ISO 14044 and the reference PCR by: |  | Janie A. Hellert.                                  |  |  |
|  | James Mellentine, Ramboll  |  |  |  |



According to ISO 14025

#### **Product information**

#### **Product description**

The 37.5-inch EV3895 is EIZO's first ultrawide, curved monitor. This UWQHD+ (3840 x 1600) monitor has USB Type-C docking and LAN capabilities to match the workstyles of professionals.



#### Application

This product is suited to general purposes like creating documents, viewing multimedia content.

#### **Product Environmental Information**

EV3895 was certified EPA ENERGY STAR Ver.8.0, TCO Certified Generation 9, EPEAT(IEEE1680.1-2018), TUV/Ergonomie, TUV/Low blue light content, TUV/Flicker Free, RoHS, WEEE and China RoHS.

#### **Company Environmental Activities**

Although global environmental standards such as TCO Certified and EPEAT are not legal regulations, EIZO has actively participated and adapted from the beginning of the standard to improve the environmental performance of our products.





According to ISO 14025

#### **Technical Data**

The below table shows the decpription of product technical specification.

Table 1: Technical specification

|               | Туре                               | IPS   |
|---------------|------------------------------------|---|
|               | Backlight                          | LED   |
|               | Size                               | 37.5" / 95.3 cm   |
|               | Native Resolution                  | 3840 x 1600 (24:10 aspect ratio)  |
|               | Viewable Image Size (H x V)        | 879.7 x 366.5 mm  |
| Panel         | Pixel Pitch                        | 0.229 x 0.229 mm  |
| Panel         | Pixel Density                      | 111 ррі   |
|               | Display Colors                     | 16.77 million   |
|               | Viewing Angles (H / V, typical)    | 178° / 178°   |
|               | Brightness (typical)               | 300 cd/m <sup>2</sup>   |
|               | Contrast Ratio (typical)           | 1000:1  |
|               | Response Time (typical)            | 5 ms (gray-to-gray)   |
|               | Input Terminals                    | USB Type-C (DisplayPort Alt Mode, HDCP 1.3),<br>DisplayPort (HDCP 1.3), HDMI (HDCP 2.2 / 1.4) x 2   |
| Video Signals | Digital Scanning Frequency (H / V) | USB Type-C: 31 - 99 kHz / 29 - 31 Hz, 59 - 61 Hz<br>DisplayPort: 31 - 99 kHz / 29 - 31 Hz, 59 - 61 Hz<br>HDMI: 31 - 99 kHz / 29 - 31 Hz, 49 - 51 Hz, 59 - 61 Hz |
| USB           | Upstream                           | USB 3.1 Gen 1: Type-B x 2,<br>USB 3.1 Gen 1: Type-C (DisplayPort Alt Mode, Power<br>Delivery Source 85 W max.)  |
| USB           | Downstream                         | USB 3.1 Gen 1: Type-A x 4   |
|               | USB LAN Adapter                    | RJ-45 (1000BASE-T)  |
|               | Speakers                           | 1.0 W +1.0 W  |
| Audio         | Input Terminals                    | USB Type-C, DisplayPort, HDMI x 2   |
|               | Output Terminals                   | Headphones (Stereo mini jack)   |
| Power         | Power Requirements                 | AC 100 - 240 V, 50 / 60 Hz  |





According to ISO 14025

|                | Typical Power Consumption                 | 28 W                         |
|----------------|---|------------------------------|
|                | Maximum Power Consumption                 | 194 W                        |
|                | Power Save Mode                           | 0.5 W or less                |
| Physical       | Dimensions (Landscape, W x H x D)         | 893.9 x 411 - 603.7 x 240 mm |
| Specifications | Net Weight                                | 13.2 kg                      |
| Environmental  | Operating Temperature                     | 5 - 35 °C                    |
| Requirements   | Operating Humidity (R.H., non-condensing) | 20 - 80 %                    |

#### **Material Content**

The below tables show the weight composition by compnent or material in a product and package. Less than 5% of cumulative mass of the product/packagge are excluded.

| Component/Material  | Weight (%) | Notes     |
|---------------------|------------|-----------|
| UNIT-LCD            | 37.2%      | Inclusion |
| ASSY-STAND-UNIT     | 20.1%      | Inclusion |
| MLD-REAR-COVER      | 8.4%       | Inclusion |
| ASSY-PCB-POWER      | 6.5%       | Inclusion |
| ASSY-BASE-UNIT      | 6.2%       | Inclusion |
| MLD-MID-FRAME       | 3.6%       | Inclusion |
| MTL-MAIN-SHIELD     | 2.7%       | Inclusion |
| MTL-SUPPORT-BRACKET | 2.6%       | Inclusion |
| MTL-MB-COVER        | 2.4%       | Inclusion |
| CORD-AC             | 1.6%       | Inclusion |
| ASSY-PCB-MAIN       | 1.3%       | Inclusion |
| MLD-CABLE-COVER     | 1.2%       | Inclusion |
| CABLE-CONNECTER     | 0.8%       | Inclusion |
| CABLE               | 0.8%       | Inclusion |

Table 2: Components/Materials in a Product





According to ISO 14025

| Component/Material | Weight (%) | Notes     |
|--------------------|------------|-----------|
| Signal Cable       | 0.8%       | Exclusion |
| VESA PLATE         | 0.7%       | Exclusion |
| USB Cable          | 0.6%       | Exclusion |
| Manuals            | 0.5%       | Exclusion |
| Harnesses          | 0.5%       | Exclusion |
| Metal Materials    | 0.5%       | Exclusion |
| Plastic Moldings   | 0.4%       | Exclusion |
| Others             | 0.2%       | Exclusion |
| Circuit Boards     | 0.2%       | Exclusion |
| Speakers           | 0.1%       | Exclusion |
| Sheets             | 0.1%       | Exclusion |

#### Table 3: Components/Materials in a Package

| Component/Material | Weight (%) | Notes     |
|--------------------|------------|-----------|
| CARTON-38W-1-T     | 50.0%      | Inclusion |
| CUSHION-38W-1      | 25.8%      | Inclusion |
| CARTON-38W-1-B     | 21.4%      | Inclusion |
| PACKING-BAG        | 1.6%       | Exclusion |
| PAPER-PAD          | 0.9%       | Exclusion |
| SHEET              | 0.3%       | Exclusion |



#### **Manufacturing Location**

#### Table 4: Manufacturing Location

| Factory                          | Address  |
|----------------------------------|--|
| EIZO Corporation                 | 153 Shimokashiwano, Hakusan, Ishikawa 924-8566 Japan |
| EIZO MS Corporation (Unit board) | 37-9-Re Jike, Hakui, Ishikawa 925-8566 Japan         |

#### **Transportation**

The below table show the transportation path from EIZO manufacturing locatin to their customer sites.

#### Table 5: Trasportation information from a factory to a customer site

| Path      | Geographical info | Volume  | Distance |      |
|-----------|-------------------|---------|----------|------|
| Paul      | Departure         | Arrival | (ton)    | (km) |
| 10t truck | Hakusan, Ishikawa | Tokyo   | 11.6     | 600  |
| 4t truck  | Hakusan, Ishikawa | Tokyo   | 16.0     | 600  |
| 10t truck | Hakusan, Ishikawa | Osaka   | 2.1      | 450  |
| 4t truck  | Hakusan, Ishikawa | Osaka   | 5.6      | 450  |
| 10t truck | Hakusan, Ishikawa | Nagoya  | 12.4     | 400  |
| 4t truck  | Hakusan, Ishikawa | Nagoya  | 1.2      | 400  |
| 10t truck | Hakusan, Ishikawa | Fukuoka | 5.1      | 900  |
| 4t truck  | Hakusan, Ishikawa | Fukuoka | 0.1      | 900  |





According to ISO 14025

#### **Use Phase**

In Use phase, the total power consumption during the lifetime was calculated according to EPD 004: Monitor [2013/00/201309], Product Category Rules (PCR) for Monitor as below.

#### Table 6: Usage Condition

| Usage time (hours/day) |              |            | Lifetime | Usage day   |
|------------------------|--------------|------------|----------|-------------|
| On mode                | Standby mode | Off mode   | (year)   | (days/year) |
| 9.6 (40%)              | 1.2 (5%)     | 13.2 (55%) | 4        | 365         |

| Power consumption (W) |              |          | Total Power Consumption |
|-----------------------|--------------|----------|-------------------------|
| On mode               | Standby mode | Off mode | (kWh)                   |
| 28 W                  | 0.5 W        | 0.5 W    | 403.0 kWh               |

#### **Disposal Stage**

The below table show the waste treatment by material according to the data from Japan Plastic Waste Management Instituten, Association for Electric Home Appliances, Paper Recycling Promotion Center.

#### Table 7: Disposal treatment

| Material | Weight (%) | Recycle | Incineration | Landfill |
|----------|------------|---------|--------------|----------|
| Plastic  | 33.4%      | 86%     | 8%           | 6%       |
| Iron     | 34.2%      | 86%     | -            | 14%      |
| Paper    | 12.3%      | 95%     | 5%           | -        |
| Glass    | 6.2%       | _       | _            | 100%     |
| Aluminum | 10.2%      | 86%     | _            | 14%      |





#### According to ISO 14025

| Copper         | 1.3%  | 86% | _ | 14%  |
|----------------|-------|-----|---|------|
| Other material | 2.4%  | -   | - | 100% |
| Other metal    | 0.05% | _   | _ | 100% |

#### **LCA Rules**

#### **Functional Unit**

The functional unit is defined as one unit of 37.5-inch LCD monitor.

#### **System Boundary**

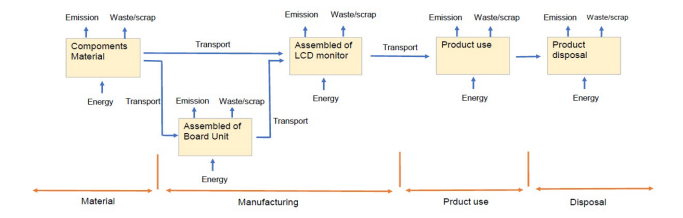
The system boundary includes all life cycle stages includes Collecting Raw Materials, Manufacturing, Distribution, Use and Disposal. This is a cradle-to-grave study and this LCA study is not comparative assertion.

#### Table 8: System Boundary

| Stage Prior to Manufacturing | Collecting Raw Materials | A1 | X |
|------------------------------|--------------------------|----|---|
| Stage of Manufacturing       | Manufacturing            | A2 | X |
|                              | Distribution             | A3 | Х |
| Stage of Use                 | Use                      | В  | Х |
| Stage of Scrapping           | Disposal                 | С  | X |







#### **Cut-off Rules**

Material Inventory survey was conducted on 95 wt. % of material in each Product / Package.Disposal stage survey was conducted on 95 wt. % of material in each Product / Package.

#### LCA Data

For Life Cycle Assessment, SimaPro release 9 software system has been used. Ecoinvent 3 datasets have been taken from SimaPro release 9 software database.

**EIZO** collects

- Material data from the product specification
- Usage codition data from the product specification
- Transportation data from carrier's input
- Energy data from the utility invoice





According to ISO 14025

#### **Data Quality**

All foreground data were collected at Hakusan and Hakui Plant Between April 2022 and March 2023 (One year average data).

Background data were used from ECOINVENT 3 database (The data version is 2022).

#### Allocation

The electric power used in the factory for manufacturing an EV3895 was calculated by allocating EV3895 weight from the total weight of the monitor produced in one year (monitor mass x number of production) of this factory.

The electric power used in the PCB board factory for manufacturing an EV3895 PCB board was allocated from the production ratio of small, medium, and large monitors for one year and its representative mass of the PCB board.

#### **Assumption and Limitation**

#### **Assumption**

The on-mode power consumption when using this monitor was used the power consumption value of EIZO's Typical Power Consumption specifications.

For transportation, EIZO picked up four major cities, Tokyo, Osaka, Nagoya and Fukuoka.

Glass and other materials/metals were assumed to be 100% landfilled.

#### **Limitation**

The study results are limited to a specific use scenario and real-world use of the monitor which may significantly change the result. Materials are represented by industry average data, not primary supplier data. To the extent that material/components suppliers may not be average, the results might significantly change.





### Life Cycle Assessment Results

The LCA was calculated by using CML and developed by the Institute of Environmental Sciences Leiden University, the Netherlands. <u>https://www.universiteitleiden.nl/en/science/environmental-sciences/tools-and-data#CML\_IA</u>

LCIA results are relative expressions and do not predict impacts on category endpoints, the exceeding of thresholds, safety margins or risks.

#### Table 9: Life Cycle Assessment Results

| Environment Impact                   |                       |          |                      |  |  |  |  |
|--------------------------------------|-----------------------|----------|----------------------|--|--|--|--|
| Impact Category                      | Units                 | A1-C     | Model                |  |  |  |  |
| Global warming (GWP)                 | kg-CO2eq              | 6.94E+02 | IPCC                 |  |  |  |  |
| Ozone depletion (ODP)                | kg-CFC-11eq           | 3.56E-05 | WMO                  |  |  |  |  |
| Eutrophication (EP)                  | kgPO₄³-eq             | 2.42E+00 | Heijungs et al.      |  |  |  |  |
| Acidification potential (AP)         | kg-SO <sub>2</sub> eq | 5.58E+00 | Hauschild and Wenzel |  |  |  |  |
| Photo Chemical Ozone Creation (POCP) | kg-C₂H₄eq             | 2.31E-01 | Jenkin and Hayman    |  |  |  |  |
| Abiotic Depletion Potential (ADP)    | Kg-Sbeq               | 5.26E+00 | Guinee et al.        |  |  |  |  |

| Impact Category | Units       | Raw Material<br>A-1 | Manufacturing<br>A-2 | Transportation<br>A-3 | Use<br>B | Disposal<br>C |
|-----------------|-------------|---------------------|----------------------|-----------------------|----------|---------------|
| GWP             | kg-CO₂eq    | 4.34E+02            | 4.05E+00             | 4.09E+00              | 2.49E+02 | 2.60E+00      |
| ODP             | kg-CFC-11eq | 3.01E-05            | 7.06E-08             | 6.06E-07              | 4.84E-06 | 0.00E+00      |
| EP              | kgPO₄³-eq   | 2.17E+00            | 3.77E-03             | 2.34E-03              | 2.48E-01 | 0.00E+00      |
| AP              | kg-SO₂eq    | 4.40E+00            | 1.80E-02             | 1.06E-02              | 1.15E+00 | 0.00E+00      |
| POCP            | kg-C₂H₄eq   | 1.82E-01            | 7.46E-04             | 5.26E-04              | 4.77E-02 | 0.00E+00      |
| ADP             | Kg-Sbeq     | 3.40E+00            | 2.92E-02             | 2.92E-02              | 1.80E+00 | 0.00E+00      |





According to ISO 14025

#### Interpretation

#### Completeness

Since we have made a 5% cut-off, the raw material should be an additional 5%. In the GWP impact index, Row material accounts for 62.5% of total emissions. Therefore, the total impact will increase by 3.1%.

The materials within 5% are small parts, sheets and labels made of general plastics, and copper harnesses, paper prints, metal, screws, etc.

The 5% materials do not include anything that has a major impact on the environment.

#### **Sensitivity**

When the brightness of On-mode, which may vary as data, is doubled, it will increase by 10W in actual measurement.

When On-mode increases by 10W, Total Power Consumption increases from 403kWh to 545.4kWh. This corresponds to an increase of 88.1kg in CO2 emissions. In the GWP impact, Total Power Consumption (use phase) accounts for 35.9% of the total, so the total GWP impact increases by 12.7%.

#### Consistency

The impact index of the LCD panel accounts for 77.4% of the raw material, and 48.3% of the total life cycle impact index. If the impact index of the LCD panel increases by 10% due to errors, the total impact will increase by 4.8%. This corresponds to an increase of 33.5kg in CO2 emissions.

#### **Representativeness**

The materials and processes of this product are very common. So, most of selected data represents this model well. However, there are several kinds of cables/connectors in this product and we used only the below three data. These cables/connectors consist of 3.6% total product weight. This might have some small variances.

- Cable, three-conductor cable
- Electric connector, wire clamp
- Electric connector, peripheral type buss

There is a stand-free version as another form of EV3895. In the case of the version without stand, the impact index for the no stand is reduced.

From the GWP impact, CO2 emissions from the stand are 2.2% of the raw material, which is 9.5kg. The total impact without a stand is only decrease of 1.4%, and it can be considered that the standard product with stand can be regarded as representative data.





According to ISO 14025

#### References

ISO 14025/DIN EN /ISO 14025:201110: Environmental labels and declarations - Type III environmental declarations - Principles and procedures

ISO 14040: 2006 - Environmental management - Life cycle assessment - Principles and framework

ISO 14044:2006 - Environmental management - Life cycle assessment - Requirements and guidelines

EPD 004: Monitor [2013/00/201309], Product Category Rules (PCR) for Monitor

SimaPro 9.0 / Ecoinvent 3:

CML 2001 (all impact categories) V2.05 / the Netherlands, 1997

