

Summary Report

Item	Description	Value (GBP)	Country of Origin	Commodity	Weight
1.0	Keypad	28.00	China	84716060.0	nan kg
2.0	Tochpad	16.00	USA	84716070.0	nan kg
3.0	LCD Monitor	18.34	Sweden	84335299.0	nan kg
4.0	Processing Unit	99.80	Germany	84715000.0	nan kg

Eligibility Status:

Not all items meet the eligibility criteria for preferential trade conditions.

Final Product Details:

Final Product = computers

Commodity = 73202081

Principle of Origin = CTH

Specific Rule of Origin

73202081 = CTH

According to CTH: CTH means production from non-originating materials of any heading, except that of the product; this means that any non-originating material used in the production of the product must be classified under a heading (4-digit level of the Harmonised System) other than that of the product (i.e. a change in heading). Since the commodity codes in the bill of materials are not equal to the first four digits of the final product's commodity code, this product is eligible under the EU-UK Preference trade agreement for Zero or reduced Duty while importing.

Total Value: 162.14 GBP

(Calculated using today's exchange rates to convert non-local currencies into GBP, the currency of the assembled country)

Contribution Breakdown

China: 17.27%

Germany: 61.55%

Sweden: 11.31%

USA: 9.87%

Exchange Rates Used:

1.25 USD = 1 GBP

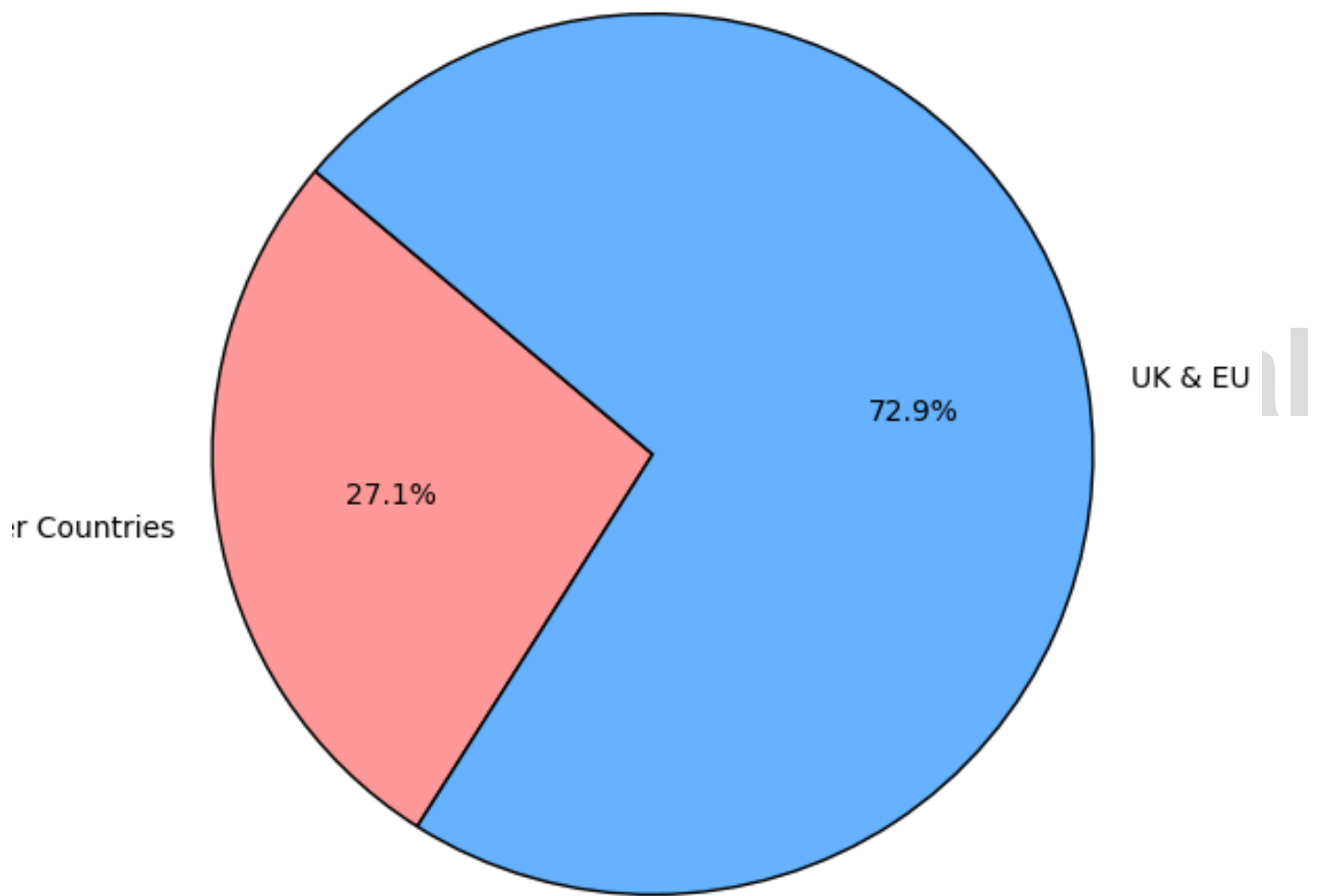
13.63 SEK = 1 GBP

5.01 PLN = 1 GBP

Based on the findings, according to product-specific rule of origin of the final product: CTH.

The product is eligible under the EU-UK Preference trade agreement for Zero or reduced Duty while importing.

Contribution Breakdown



Tradesphere Global

Note: Please note that this calculation assumes that all items within the EU/UK have valid preference origin statements from the suppliers.

Additionally, you can apply for a binding origin decision at HMRC:

<https://www.gov.uk/guidance/apply-for-a-binding-origin-information-decision>

Apply for an Advance Tariff Ruling:

[Go to Website](#)

Report generated on: 2025-01-27 16:17:12