

How to calculate the last digit of the distribution box number



Overview

Simply enter the ID Number below and the Check Digit Calculator will calculate the last digit for you. The last digit of a barcode number is a calculated check digit. As barcode readers are not foolproof and can make errors decoding barcodes, check digits can be. Let's assume that we are using the fictitious code 05432122345. Add all of the digits in even positions (digits in position 2, 4, 6, 8 and 10).



How to calculate the last digit of the distribution box number



A barcode is made up of numbers, and the check digit is the last number in the barcode. It's not part of the actual data of the barcode but is calculated using a complex equation.



Check digits for your GS1 identifiers may have already been calculated in My Numberbank. If not, they can be manually calculated using the method described below or via ...



The last digit of a barcode number is a computer check digit which makes sure the barcode is correctly composed. Use our check digit calculator below to calculate a check digit.



The check digit represents the last digit of the barcode (to the right), calculated from all other digits in the code. It is the weighted sum of all other numbers and is used to preserve data ...



Calculate your UPC, EAN or SCC-14 code check digit! It's a simple 5-step algorithm for check digit calculation at Simply Barcodes. [Click here!](#)



This page provides information for each GS1 ID Key, shows how the calculator works and even provides you step by step instructions on how to manually calculate the check digit by using the simple ...



With the check digit calculator from GS1 Switzerland, you can easily calculate your check digit.



The check digit is calculated from all the other numbers in the barcode and helps to confirm the integrity of your barcode number. Simply enter the ID Number below and the Check Digit Calculator will ...



Using a calculator divided the PRO Number minus the check digit by seven. The decimal remainder will determine the check digit number. The Check Digit is determined or verified by dividing the first eight ...



Calculate the check digit for any 12, 13, 14 digit GTIN and SSCC barcodes. Correct check digit ensures readability and decodability.

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

