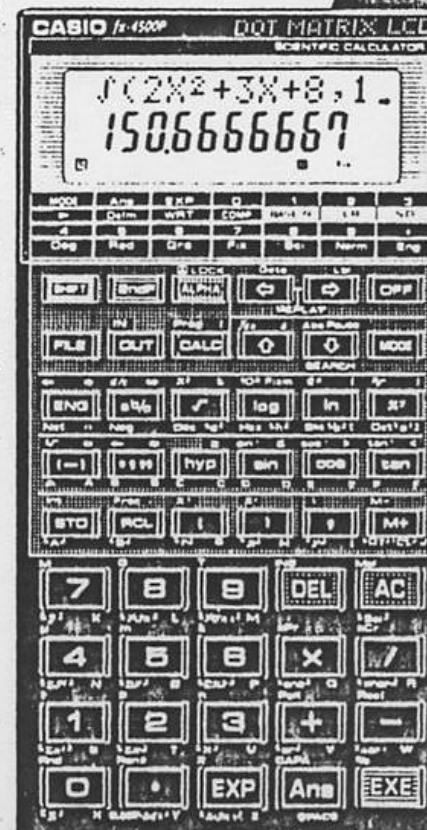


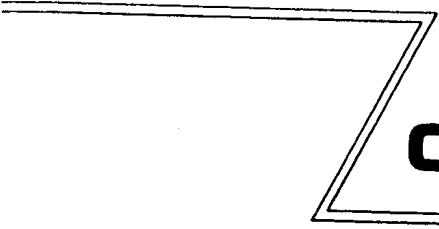
CASIO.

Scientific calculator
Calculadora científica
Calculatrice scientifique

fx-4500P

Owner's manual 1
Manual del usuario 161
Mode d'emploi 321





CASIO*fx-45001*

Section 1 Configuration and Operation

Section 2 Manual Calculations

Section 3 Integration Calculation

Section 4 Program Calculation

PROGRAM LIBRARY

Introduction

Thank you for purchasing the Casio fx-4500P.

This unit is an advanced programmable scientific calculator which features a 2-tier display capable of displaying both formulas and results at the same time. The upper display features a 12-character dot matrix display capable of alphabetic and numeric display. The fx-4500P also features a large-volume program memory, and is capable of performing integration calculations. A built-in formula memory is handy when performing repeat calculations, and manual calculations can be easily performed by following written formulas.

Before using this unit, be sure to read these instructions thoroughly. When you're finished reading these instructions, be sure to keep this manual where you can refer to it often.

This manual is composed of four sections:

1. Configuration and Operation
2. Manual Calculations
3. Integration Calculation
4. Program Calculation

Section 1 should be read first to become familiar with the nomenclature, handling and cautions concerning this unit.

Section 2, 3 and 4 can then be read in order to master these types of computations through samples and explanations.

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- No part of this manual may be reproduced in any form without the express written consent of the manufacturer.
- The manufacturer assumes no responsibility for claims from third parties for loss or damages arising through the use of this calculator or manual.
- The manufacturer assumes no responsibility for any loss or damages arising from loss of data and/or formulas incurred while using this calculator or manual.

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Section 1

Configuration and Operation

Key markings

Modes

Display

Handling Precautions

Power and Battery Replacement

Nomenclature and Functions

Before beginning calculations....