Tektronix BERTScope Bit Error Ratio Analyzers & Pattern Generators BSA85C, BSA125C, BSA175C, BSA260C BSA85CPG, BSA125CPG, BSA175CPG, BSA260CPG

**Quick Start User Manual** 





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## **Contacting Tektronix**

Tektronix, Inc. 14150 SW Karl Braun Drive P.O. Box 500 Beaverton, OR 97077 USA

For product information, sales, service, and technical support:

- In North America, call 1-800-833-9200.
- Worldwide, visit www.tektronix.com to find contacts in your area.

#### Warranty

Tektronix warrants that this product will be free from defects in materials and workmanship for a period of one (1) year from the date of shipment. If any such product proves defective during this warranty period, Tektronix, at its option, either will repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product. Parts, modules and replacement products used by Tektronix for warranty work may be new or reconditioned to like new performance. All replaced parts, modules and products become the property of Tektronix.

In order to obtain service under this warranty, Customer must notify Tektronix of the defect before the expiration of the warranty period and make suitable arrangements for the performance of service. Customer shall be responsible for packaging and shipping the defective product to the service center designated by Tektronix, with shipping charges prepaid. Tektronix shall pay for the return of the product to Customer if the shipment is to a location within the country in which the Tektronix service center is located. Customer shall be responsible for paying all shipping charges, duties, taxes, and any other charges for products returned to any other locations.

This warranty shall not apply to any defect, failure or damage caused by improper use or improper or inadequate maintenance and care. Tektronix shall not be obligated to furnish service under this warranty a) to repair damage resulting from attempts by personnel other than Tektronix representatives to install, repair or service the product; b) to repair damage resulting from improper use or connection to incompatible equipment; c) to repair any damage or malfunction caused by the use of non-Tektronix supplies; or d) to service a product that has been modified or integrated with other products when the effect of such modification or integration increases the time or difficulty of servicing the product.

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# **General Safety Summary**

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it.

To avoid potential hazards, use this product only as specified.

NOTE: Only qualified personnel should perform service procedures.

While using this product, you may need to access other parts of a larger system. Read the safety sections of the other component manuals for warnings and cautions related to operating the system.



Maintain Proper Grounding to avoid electrical shock.

No operator serviceable parts inside.

WARNING Do not remove cover.

Refer to gualified service personnel.

Use Proper Power Cord. Use only the power cord specified for this product and certified for the country of use.

Connect and Disconnect Properly. Do not connect or disconnect probes or test leads while they are connected to a voltage source.

**Ground the Product**. This product is grounded through the grounding conductor of the power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.

Observe All Terminal Ratings. To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.

Power Disconnect. The power cord disconnects the product from the power source. Do not block the power cord; it must remain accessible to the user at all times.

Do Not Operate Without Covers. Do not operate this product with covers or panels removed.

Do Not Operate With Suspected Failures. If you suspect that there is damage to this product, have it inspected by qualified service personnel.

Avoid Exposed Circuitry. Do not touch exposed connections and components when power is present.

Use Proper Fuse. Use only the fuse type and rating specified for this product.

Wear Eye Protection. Wear eye protection if exposure to high-intensity rays or laser radiation exists.

Do Not Operate in Wet/Damp Conditions

Do Not Operate in an Explosive Atmosphere

Keep Product Surfaces Clean and Dry

Provide Proper Ventilation. Refer to the manual's installation instructions for details on installing the product so it has proper ventilation.

## Terms in this Manual

These terms may appear in this manual:



WARNING. Warning statements identify conditions or practices that could result in injury or loss of life.



CAUTION. Caution statements identify conditions or practices that could result in damage to this product or other property.

NOTE. A notice statement identifies conditions which may result in unintended operating modes, incorrect measurement results, or require resetting the instrument or personal computers operating software interacting with it.

## Symbols and Terms on the Product

These terms may appear on the product:

DANGER indicates an injury hazard immediately accessible as you read the marking.

WARNING indicates an injury hazard not immediately accessible as you read the marking.

CAUTION indicates a hazard to property including the product. The following symbols may appear on the product:





The coin cell battery on the instrument computer motherboard is **not** a user-replaceable part.

The coin cell battery is **not** rechargeable. Under no circumstances attempt to recharge the battery.

# **Compliance Information**

This section lists the EMC (electromagnetic compliance) safety, and environmental standards with which the instrument complies.

## **EMC Compliance**

## EC Declaration of Conformity – EMC

Meets intent of Directive 2004/108/EC for Electromagnetic Compatibility. Compliance was demonstrated to the following specifications as listed in the Official Journal of European Communities:

**EN 61326-1 2006.** EMC requirements for electrical equipment for measurement, control, and laboratory use.<sup>1, 2, 3</sup>

- CISPR 11:2003. Radiated and conducted emissions, Group 1, Class A
- IEC 61000-4-2:2001. Electrostatic discharge immunity
- IEC 61000-4-3:2002. RF electromagnetic field immunity
- EIEC 61000-4-4:2004. Electrical fast transient / burst immunity
- IEC 61000-4-5:2001. Power line surge immunity
- IEC 61000-4-6:2003. Conducted RF immunity
- IEC 61000-4-11:2004. Voltage dips and interruptions immunity

EN 61000-3-2:2006. AC power line harmonic emissions

EN 61000-3-3:1995. Voltage changes, fluctuations, and flicker

#### **European Contact**

Tektronix UK, Ltd. Western Peninsula Western Road Bracknell, RG12 1RF United Kingdom

#### Australia / New Zealand Declaration of Conformity-EMC

Complies with the EMC provision of the Radiocommunications Act per the following standard, in accordance with ACMA:

 CISPR 11:2003. Radiated and Conducted Emissions, Group 1, Class A, in accordance with EN 61326-1:2006.

<sup>&</sup>lt;sup>1</sup> This product is intended for use in nonresidential areas only. Use in residential areas may cause electromagnetic interference.

<sup>&</sup>lt;sup>2</sup> Emissions which exceed the levels required by this standard may occur when this equipment is connected to a test object.

<sup>&</sup>lt;sup>3</sup> To ensure compliance with the EMC standards listed here, high quality shielded interface cables should be used.

## Safety Compliance

## EC Declaration of Conformity - Low Voltage

Compliance was demonstrated to the following specification as listed in the Official Journal of the European Communities:

#### Low Voltage Directive 2006/95/EC

EN 61010-1: 2001. Safety requirements for electrical equipment for measurement control and laboratory use.

## U.S. Nationally Recognized Testing Laboratory Listing

UL 61010-1:2004, 2nd Edition. Standard for electrical measuring and test equipment.

#### **Canadian Certification**

CAN/CSA-C22.2 No. 61010-1:2004. Safety requirements for electrical equipment for measurement, control, and laboratory use. Part 1.

#### **Additional Compliances**

IEC 61010-1: 2001. Safety requirements for electrical equipment for measurement, control, and laboratory use.

#### **Equipment Type**

Test and measuring equipment.

#### Safety Class

Class 1 – grounded product.

#### **Pollution Degree Description**

A measure of the contaminants that could occur in the environment around and within a product. Typically the internal environment inside a product is considered to be the same as the external. Products should be used only in the environment for which they are rated.

- Pollution Degree 1. No pollution or only dry, nonconductive pollution occurs. Products in this category are generally encapsulated, hermetically sealed, or located in clean rooms.
- Pollution Degree 2. Normally only dry, nonconductive pollution occurs. Occasionally a temporary conductivity that is caused by condensation must be expected. This location is a typical office/home environment. Temporary condensation occurs only when the product is out of service.
- Pollution Degree 3. Conductive pollution or dry, nonconductive pollution that becomes conductive due to condensation. These are sheltered locations where neither temperature nor humidity is controlled. The area is protected from direct sunshine, rain, or direct wind.
- Pollution Degree 4. Pollution that generates persistent conductivity through conductive dust, rain, or snow. Typical outdoor locations.

#### Pollution Degree

Pollution Degree 2 (as defined in IEC61010-1). Note: Rated for indoor use only.

## Installation (Overvoltage) Category Descriptions

Terminals on this product may have different installation (overvoltage) category designations. The installation categories are:

- Measurement Category IV. For measurements performed at the source of low-voltage installation.
- Measurement Category III. For measurements performed in the building installation.
- Measurement Category II. For measurements performed on circuits directly connected to the low-voltage installation.
- Measurement Category I. For measurements performed on circuits not directly connected to MAINS.

#### Overvoltage Category

Overvoltage Category II (as defined in IEC61010-1)

## **Environmental Considerations**

## Product End-of-Life Handling

Observe the following guidelines when recycling an instrument or component:

**Equipment Recycling.** Production of this equipment required the extraction and use of natural resources. The equipment may contain substances that could be harmful to the environment or human health if improperly handled at the product's end of life. In order to avoid release of such substances into the environment and to reduce the use of natural resources, we encourage you to recycle this product in an appropriate system that will ensure that most of the materials are reused or recycled appropriately.



This symbol indicates that this product complies with the applicable European Union requirements according to Directives 2002/96/EC and 2006/66/EC on waste electrical and electronic equipment (WEEE) and batteries. For information about recycling options, check the Support/Service section of the Tektronix Web site (www.tektronix.com).

Mercury Notification. This product uses an LCD backlight lamp that contains mercury. Disposal may be regulated due to environmental considerations. Please contact your local authorities or, within the United States, refer to the E-cycling Central Web page (www.eiae.org) for disposal or recycling information.

Restriction of Hazardous Substances. This product has been classified as Monitoring and Control equipment, and is outside the scope of the 2002/95/EC RoHS Directive.

Perchlorate materials. This product contains one or more type CR lithium batteries. According to the state of California, CR lithium batteries are classified as perchlorate materials and require special handling. See www.dtsc.ca.gov/hazardouswaste/perchlorate for additional information.

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## Introduction

The Tektronix BERTScope BSA85C, BSA125C, BSA175C, and BSA260C Bit Error Ratio Analyzers support serial data interfaces from 1 Gb Ethernet to future 16x Fibre Channel and 4x 25.78 Gb/s 100 Gb Ethernet. BERTScope Bit Error Ratio Analyzers reduce your time to market by providing the most advanced and comprehensive combination of signal integrity analysis and test tools available in a single instrument.

The BERTScope has the comprehensive set of tools you need to perform receiver compliance testing, transmitter debug, and advanced analysis to 26 Gb/s. Featuring easy and flexible stress testing, physical layer analysis such as BER Contour and Jitter measurements, and a Compliance Contour view for Mask Test, it represents a breakthrough in insight and saved development time. Compliance Contour is a bridge between BER and mask testing, needed to meet the requirements of standards such as OIF CEI, 40/100G Ethernet XLAUI/CAUI, and XFP/XFI.

**NOTE:** Optical transmitter compliance tests such as those required for optical 8x and 16x Fiber Channel, 10 GBASE-SR, LR, and 40 and 100 GBASE-SR-4, LR-4, SR-10, and ER-4 are best addressed by the Tektronix DSA 8200 sampling scope with the appropriate reference receiver module.

# **Product Description**

This Quick Start Guide supports the following Tektronix BERTScope Bit Error Ratio Analyzers/Pattern Generators:

BSA85C Bit Error Ratio Analyzer, BSA85CPG Pattern Generator

BSA125C Bit Error Ratio Analyzer, BSA125CPG Pattern Generator

BSA175C Bit Error Ratio Analyzer, BSA175CPG Pattern Generator

BSA260C Bit Error Ratio Analyzer, BSA260CPG Pattern Generator

## **Key Features**

- 26G, 17.5G, 12.5G and 8.5G Performance
- Pattern Generation and Error Analysis, High Speed BER Measurements
- Integrated, Calibrated Stress Generation
- Sinusoidal Jitter to 80 MHz
- Random Jitter
- Bounded, Uncorrelated Jitter
- Sinusoidal Interference
- Electrical Stressed Eye Testing for:
  - PCI-Express
  - SFP+/SFI
  - XFP/XFI
  - OIF/CEI
  - Fibre Channel
  - Serial ATA I/O
  - USB 3.0
- Optical Stressed Eye Testing for:
  - 100 GbE (4x 25.78 Gb/s) with BSA260C
  - 10 GbE
  - 1, 2, 4, 8x Fibre Channel
  - 1 GbE
- Jitter tolerance compliance template testing with margin testing
- Physical layer test suite with Mask Testing, Jitter Peak, BER Contour, and Q-Factor Analysis
- Variable depth eye and mask measurements
- Integrated eye diagram analysis with BER correlation

- Compliant Contour test for Mask Performance Evaluation to BER 10<sup>-12</sup>, as called for by latest standards including XFP/XFI and OIF-CEI
- Optional Jitter Map comprehensive jitter decomposition
  - With long pattern (i.e., PRBS-31) jitter triangulation
- Comprehensive range of differential divided clock outputs for supplying test devices with an instrument grade clock
- Patented Error Location Analysis

## **Features and Benefits**

Features	Benefits
Pattern Generation and Error Analysis	Receiver BER compliance testing
Integrated Stress Generator	Stressed eye sensitivity (SRS) and jitter tolerance compliance testing
Best BERT ease of use	Engineer time and cost savings
Integrated, BER-correlated eye diagram analysis	Rapid problem identification
BER contour analysis	Fast understanding of signal integrity in terms of BER
Fast, deep mask testing	Fast transmitter mask compliance testing
Jitter Peak	Fast, accurate, total jitter estimation and measurement.
Jitter Map	Fast Jitter decomposition, accurate stress calibration at the DUT input. Fast, effective solution to determining PRBS-31 jitter composition with triangulation.
Error Location Analysis	Determine detailed BER pattern sensitivities, identify deterministic vs. random BER errors

## Key Analyzer Specifications

			PCIE Stress				
		Stressed	& SSC w/	Output	Output		Input
	Max Bit	Eye – SJ, RJ,	increased	Rise Time	Voltage	Input	Rise/Fall
Model	Rate	BUJ, SI	SJ	& Jitter	Range	Sensitivity	Time/BW
BSA260C	26 Gb/s	Opt STR	Opt PCIE,	25 ps,	250 mV	100 mV	16 ps typ
			XSSC	23 ps typ	to 2 V	single	(10/90),
BSA175C	17.5 Gb/s	Opt STR	Opt PCIE,	RT		ended (typ)	Equivalent
			XSSC	(20/80),		50 mV	to
BSA125C	12.5 Gb/s	Opt STR	Opt PCIE,	<10 ps		differential	>20 GHz
			XSSC	pk-pk typ		(typ)	BW
BSA85C	8.5 Gb/s	Opt STR	Opt PCIE,	jitter			
			XSSC				

# Documentation

In addition to this Quick Start Guide, the following documents are available:

- Online Help
- Programmer Online Guide

## **Optional Applications**

Optional analysis capabilities available for BERTScope Analyzers:

ECC	Error Correction Coding Emulation Software (included in STR)
F2	F/2 Jitter Generation at 8G (requires STR)
J-MAP	Jitter Decomposition Software
JTOL	Jitter Tolerance Templates Software (included in STR)
LDA	Live Data Analysis Software
MAP	Error Mapping Analysis Software (included in STR)
PCISTR	PCIe Extended Stress Generation
PL	Physical Layer Test Suite Software (included in STR)
PVU	PatternVu Equalization Processing Software
SF	Symbol Filtering option Software (included in STR)
SLD	Stressed Live Data option SW
STR	Stressed Signal Generation (Includes options ECC, MAP, PL, XSSC, JTOL, SF)
XSSC	Extended Spread Spectrum Clocking (SSC) & Increased SJ Range (included in STR)

## **Other Documentation**

Your instrument includes PDF files of relevant information:

- Remote Control Programmer Guide PDF
- Technical Specifications PDF

## Installation

## **Standard Accessories**

USB Keyboard

USB Mouse

Power cord

3 cables

## **Optional Accessories**

CR125ACBL High performance Delay Matched Cable Set (required for BERTScope Analyzer and Clock Recovery instrument in SSC applications)

## **Operating Requirements**

- Place the instrument on a cart or bench. The instrument should rest on its bottom or rear feet. An optional rack mounting kit is available. Observe the following clearance requirements and dimensions:
  - Top: 0 in (0 mm)
  - Left and right side: 3 in (76 mm)
  - Bottom: 0 in (0 mm) standing on feet, flip stands down
  - Rear: 0 in (0 mm) on rear feet
- Width: 15.5 inches (394 mm)
- Height: 8.7 inches (220 mm)
- Before operating the instrument, verify the ambient temperature: +10° C to +40 °C (+41 °F to +113 °F)

## **Preventing ESD**



A direct electrostatic discharge can damage the instrument input. To learn how to avoid this damage, read the following information.

Electrostatic discharge (ESD) is a concern when handling any electronic equipment. The instrument is designed with robust ESD protection; however it is still possible that large discharges of static electricity directly into the signal input may damage the instrument. To avoid damage to the instrument, use the following techniques to prevent electrostatic discharge to the instrument.

- 1. Discharge the static voltage from your body by wearing a grounded antistatic wrist strap while connecting and disconnecting cables and adapters. The instrument provides a front panel connection for this purpose.
- 2. A cable that is left unconnected on a bench can develop a large static charge. Discharge the static voltage from all cables before connecting them to the instrument or device under test by momentarily grounding the center conductor of the cable, or by connecting a 50  $\Omega$  termination to one end, prior to attaching the cable to the instrument.

# Configuration

## Hardware Connectors

## Front Panel

In addition to the Clock and Data connectors on the front panel, several hardware connectors are provided.

At the lower far left is a Chassis Ground connector, and far right, a USB port. Generator connectors are outlined in blue, and Detector connectors in green; these appear in this order along the bottom of the front panel:

Generator	Detector
External Clock Input	Marker TTL Level Input
Jitter Insertion	Blank TTL Level Input
Subrate Clock Output	Error Output
Trigger Output	Trigger Output

The power On/Off button is at the upper right and shows a green light when the unit is powered on. Below is the adjustment knob, which can be used to scale inputs and to zoom.

## **Rear Panel**

Hardware connectors on the rear panel:

Pattern Start
Page Select
Detect Start
Low Frequency Jitter In
Low Frequency Sine Jitter Out
Sine Interference Out
10/100 MHz Reference In
10/100 MHz Reference Out

## **Initial Setup**

#### Connect the power cable to a suitable AC supply

If the included keyboard and mouse are to be used, connect these before powering on (See Optional Connections).

## Press the 'On' button

Green illumination should appear on the button.





#### Insure proper precautions

Ensure that proper precautions are observed against electrostatic discharge.

Using suitable high quality coaxial cables with APC3.5 or SMA connectors, connect to the front panel interfaces as follows:

#### Connect

- Clock Output' to 'Clock Input'
- 'Data Output +' to 'Data Input +'
- 'Data Output –' to 'Data Input –'

The instrument is now connected back-to-back.

## **Optional Connections**

#### Included keyboard and mouse

Before the instrument is powered on, connect the keyboard and mouse to the 'Keyboard/Mouse' USB port on the rear panel of the instrument.

#### **USB** socket

The front panel and rear panel USB sockets may be used for memory sticks and other devices.

#### LAN connection

This may be used for file sharing, printing, and remote control. See the BERTScope Online Help for more details of setting this up.

#### **IEEE-488**

Connect for GPIB control.





# Setting Up a Simple BER Measurement

## NOTES:

The screen is touch-sensitive. Selections may be made by touching on-screen icons, or by using a keyboard and mouse (if connected).

Navigation between screens is easy – shortcuts to the Pattern Generator and Error Detector views are available at any time in the Status Bar at the bottom of the screen.

Like many internet browsers, Forward and Back can also be useful to move between previously visited screens.

## Self Test

The BERTScope Analyzer performs Self Test at startup. Make sure that the self-test reports all tests passed. (If not, contact Technical Support.) Close the Self Test Dialog Box.

## Setting Up the Pattern Generator

To get started, the only essential action is to switch the Pattern Generator Outputs On. Press 'Outputs On/Off' at the top of the display.

## **Customize the Settings**

- Change Pattern
- Change Bit Rate
- Change Amplitudes

## Setting Up the Error Detector

Press View on the Control Console and select 'Detector' from the menu.

Press 'Auto Align' at the top of the display. A dialog box will open offering

to calibrate now – click 'Yes.'

- You should see a Results Screen like the one below, saying the operation was successful, with other useful information.
- Press Run.
- You should now be measuring BER.







## **Troubleshooting Information**

If the instrument does not behave as described here, some common areas to look for are:

#### Does the Error Detector say "Unstable Clock"?

- Check that the Pattern Generator has its clock outputs switched on (press 'Outputs On/Off').
- Check that there is a good coax connection between the Generator Clock output (either + or –) and the Error Detector Clock Input.
- Check that the Pattern Generator clock still has the internal clock source selected, rather than external.
- Check that the Clock Input termination is set to the same termination as the Generator's clock output.

#### Does the Error Detector say "No Sync"?

- Check that the Pattern Generator Data Outputs are switched on (press 'Outputs On/Off').
- Check that the Pattern Generator is set to a simple PRBS pattern, and that the Detector is set to Auto-Pattern to automatically recognize any PRBS pattern.

Help on Views

EYE DIAGRAM

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**BER Contou** 

Mask Test

Jitter Peak

Q-Factor

Home Generator

Editor

System

Log

Detector

Error Analys

Check that the Error Detector Data Input termination is set to the same termination as the Generator output setting.

View

Check that the Error Detector Data Input is set to Differential input.

## **Additional Measurements**

#### Eye Diagram

- Press View
- Press Auto Center
- Press Run

#### **BER Contour**

- Press View
- Press Run

#### Jitter Peak, Q-Factor

Easiest once you have the BERTScope Detector auto-aligned.

- Press View, then select Jitter Peak or Q-Factor
- Press Run

In each case, the instrument will automatically scale the image to fit the screen.

## **Other Useful Information**

## Accessing File Manager, LAN, printer settings, etc.

Touch View and select System.

#### Shutting down the instrument

- Press the front panel power button or touch the Shutdown soft key.
- In each case, a dialog box will appear, asking "Are you sure you want to shut down the system?" Touch Yes.
- Wait for the instrument to shut down before disconnecting power.



## Reference

## **Operating System Restore**

The BERTScope Analyzer contains an operating system restore file in a separate partition of the hard drive. Use this file to restore the instrument operating system.



Using the restore process reformats the hard drive and reinstalls the operating system. **All saved data is lost.** If possible, save important files to external media before performing a system restore.

- **CAUTION** performing a system restore.
  - 1. Restart the instrument. During the boot-up process you will see the following message at the top of the screen:

Acronis Loader ... Press **F5** to start the Acronis Startup Recovery Manager.

- 2. Repeatedly press the **F5** key until the Acronis True Image Tool opens. There is a 15-second delay after the message appears until the instrument proceeds with normal instrument startup. If the instrument does not open the Acronis application, power off the instrument, then power on the instrument and try again.
- 3. Touch Restore.
- 4. In the Confirmation dialog box, touch **Yes** to restore the instrument operating system, or **No** to exit the restore process. The restore process takes approximately 30 minutes; the actual time depends on the instrument configuration.
- 5. If you have not already done so, go to the Tektronix Web site to download the application software (www.tektronix.com/software) and follow the instructions to install the software for your instrument.

# **Product Specifications**

PC Related	
Display	TFT Touch Screen
	640 x 480 VGA
Touch Sensor	Analog Resistive
Processor	Pentium® P4
	1.5 GHz or greater
Hard Disk	160 GB or greater
DRAM	1 GB
Operating System	Windows <sup>®</sup> XP Professional
Remote Control	IEEE-488 (GPIB), TCP/IP
Network Connection	100 base T Ethernet LAN
Mouse, Keyboard, Storage Devices	USB 2.0
Physical	
Power	460 W Max.
Voltage	100–240 VAC, 50/60 Hz
Power Fuse	5A, 250 V, 5 mm x 20 mm, fast blow
Weight	25 kg (55 lbs), instrument only
	34.5 kg (76 lbs), shipping
Dimensions	
	39.4 cm (15.5 in) W x
	52 cm (20.375 in) D

## Environmental

Warm-Up Time	20 minutes
Operating Temperature Range	+10 °C to +40 °C
Humidity	Non-condensing at 40 °C, 15 to 95%

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