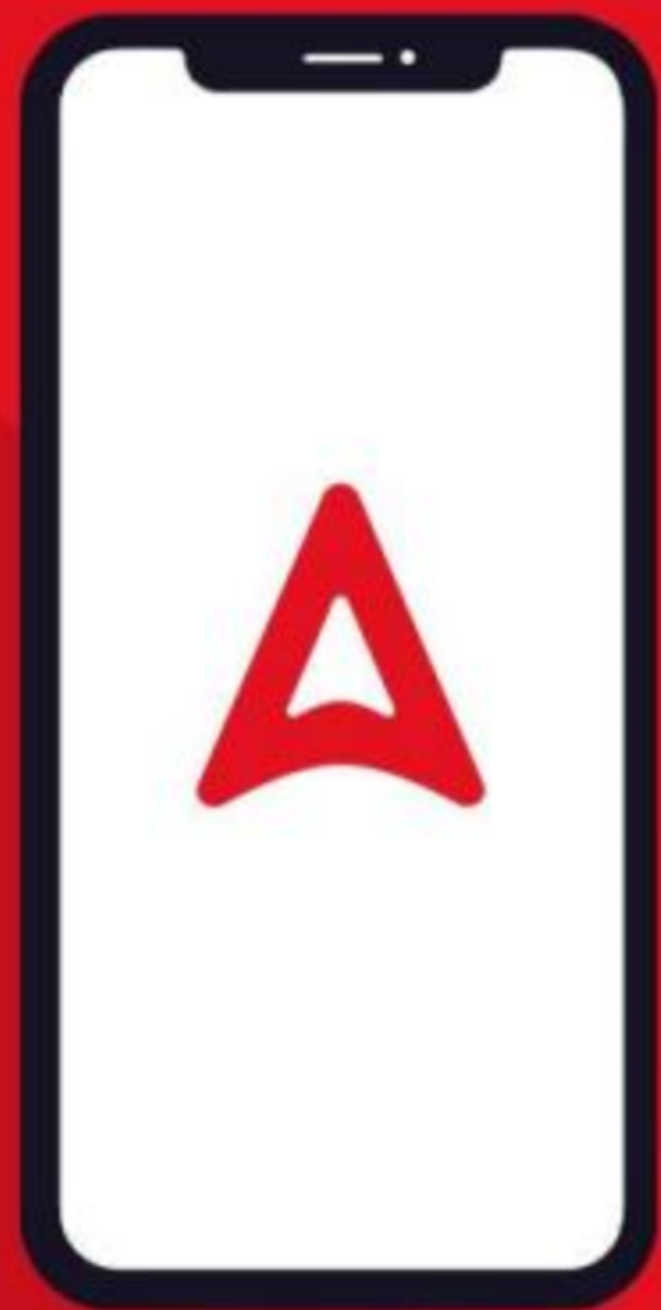




WELCOME  
TO Adda247

Belief creates the  
actual fact

# APP FEATURES



**Download Now**  
**Adda247 APP**



**Premium Study Material**



**Current Affairs**



**Job Alerts**



**Daily Quizzes**



**Subject-wise Quizzes**



**Magazines**



**Power Capsule**



**Notes & Articles**



**Videos**



**SUBSCRIBE NOW**

**Engineers Adda247**  
YouTube Channel

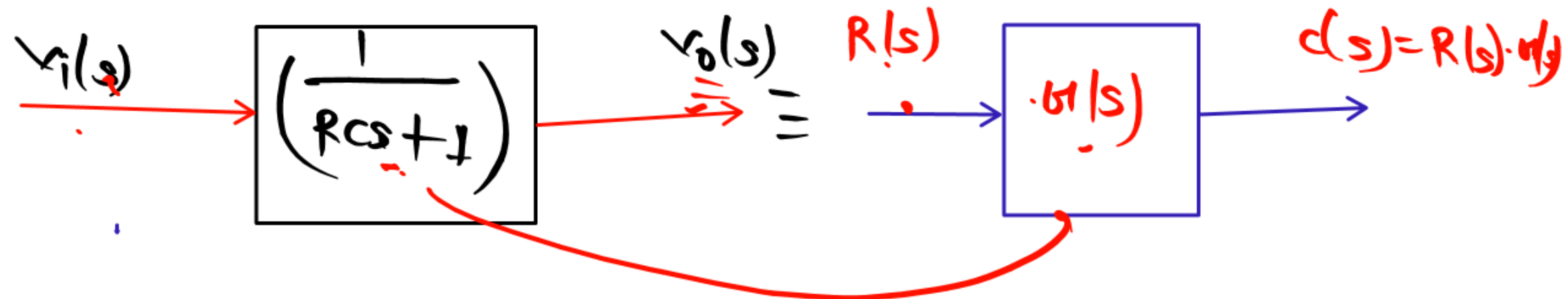
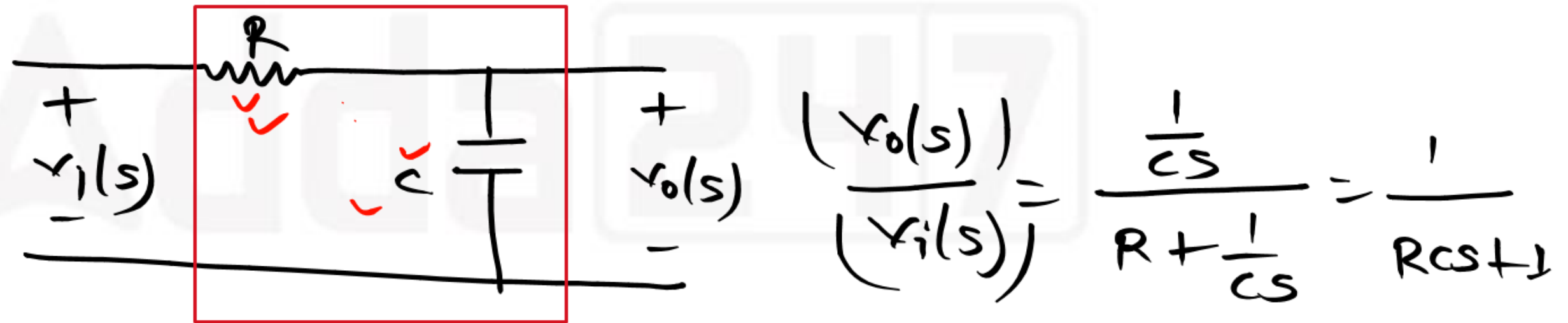


Use  
**Y642**  
Max Discount

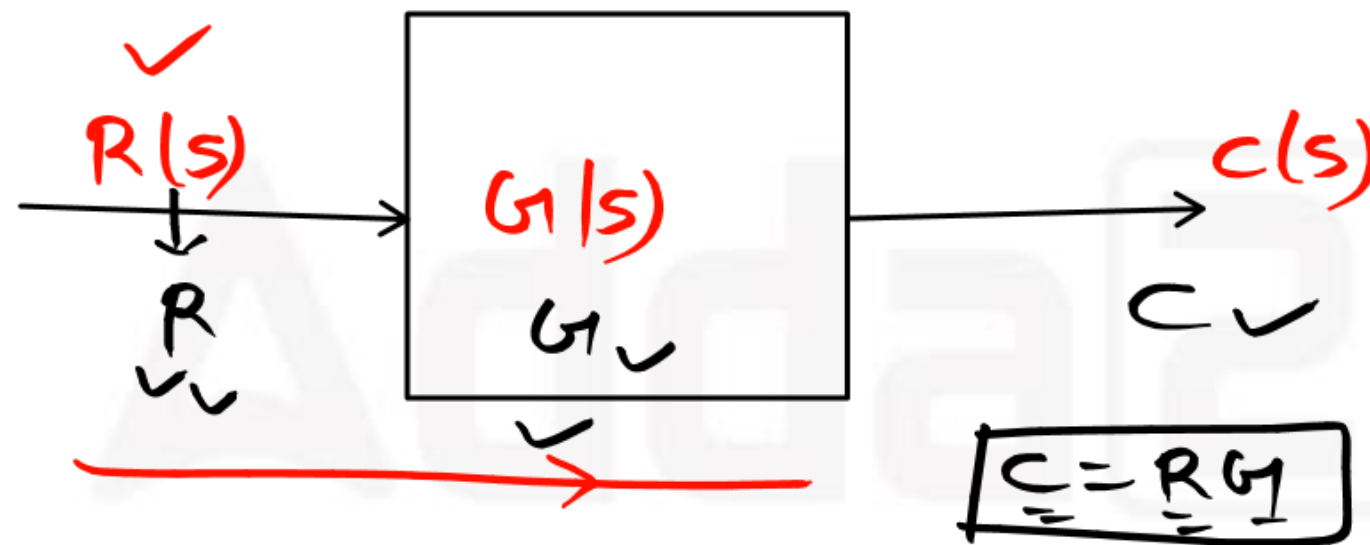
order → transient state  
type → steady state.  
 $G(s)H(s)$  ✓ ✓

Block diagram / Signal flow graph

Use  
**Y642**  
Max Discount



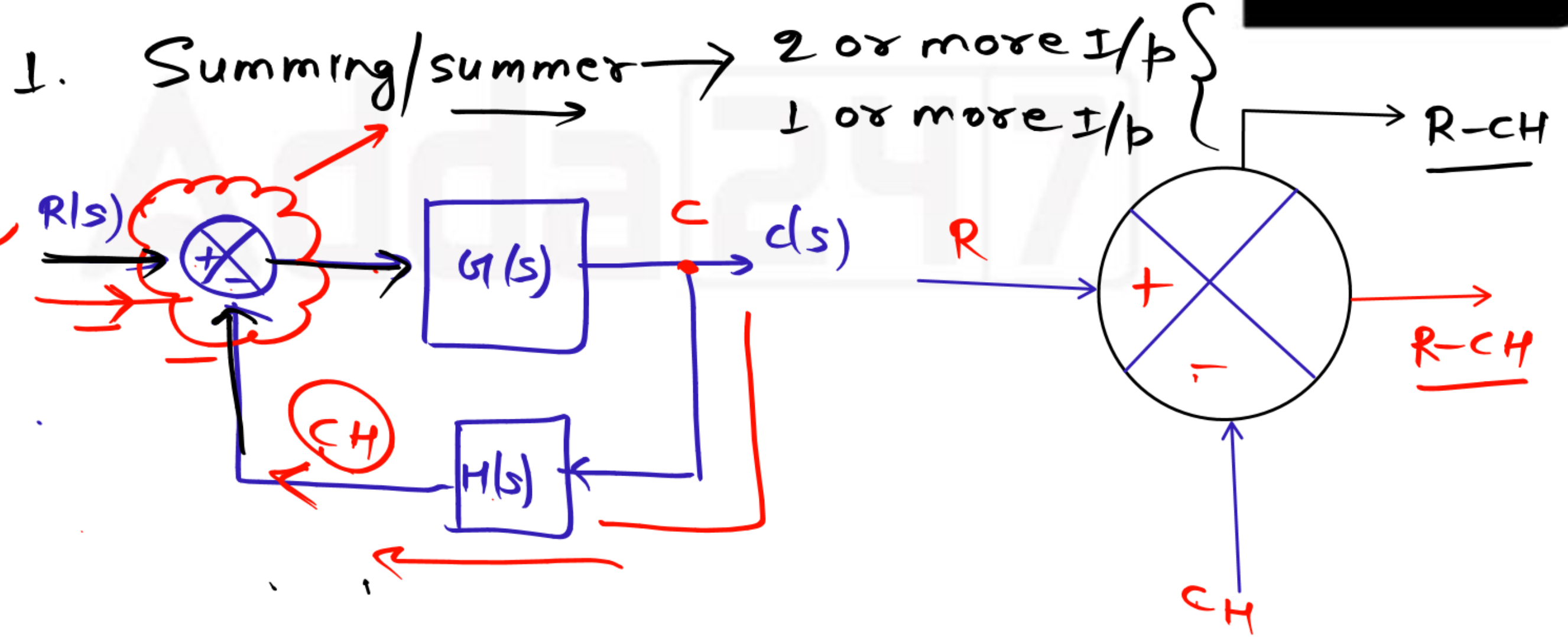
Block-diagram



Use  
**Y642**  
Max Discount

Some terminology: →

Use  
**Y642**  
Max Discount



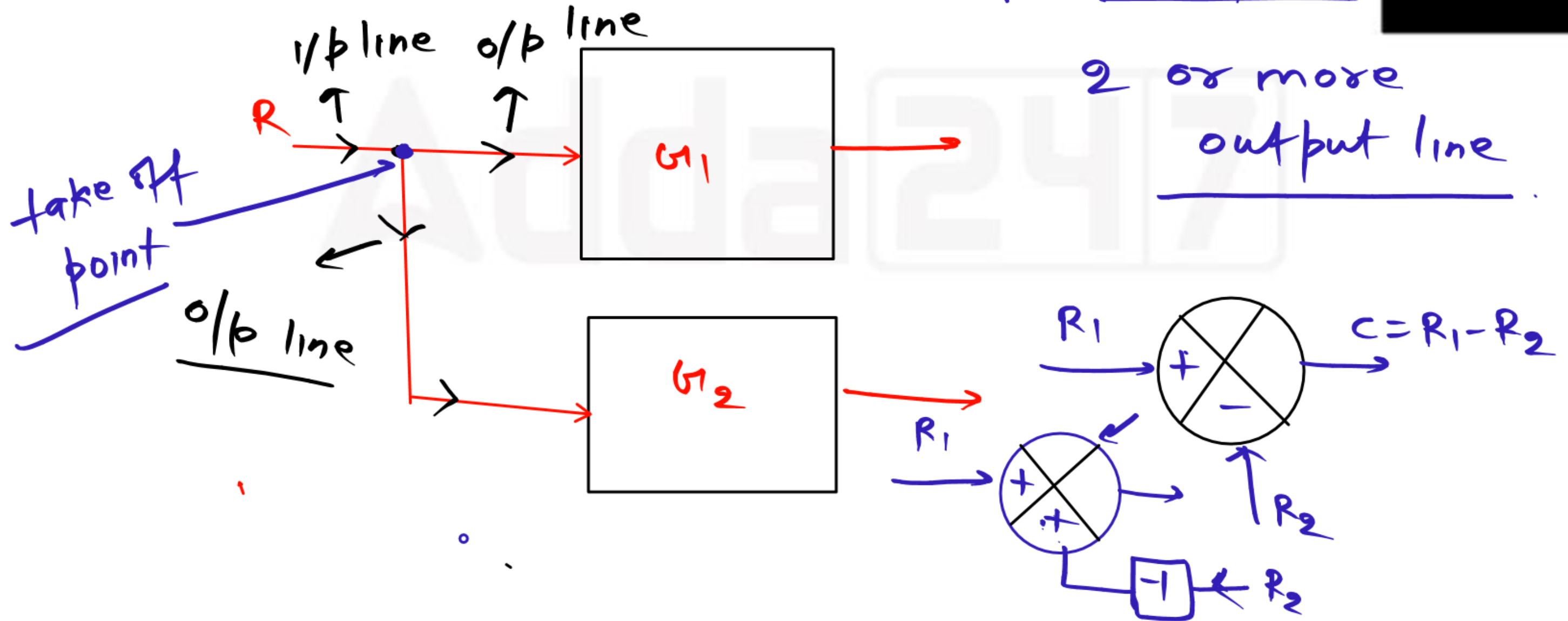


Use  
**Y642**  
Max Discount

take-off point

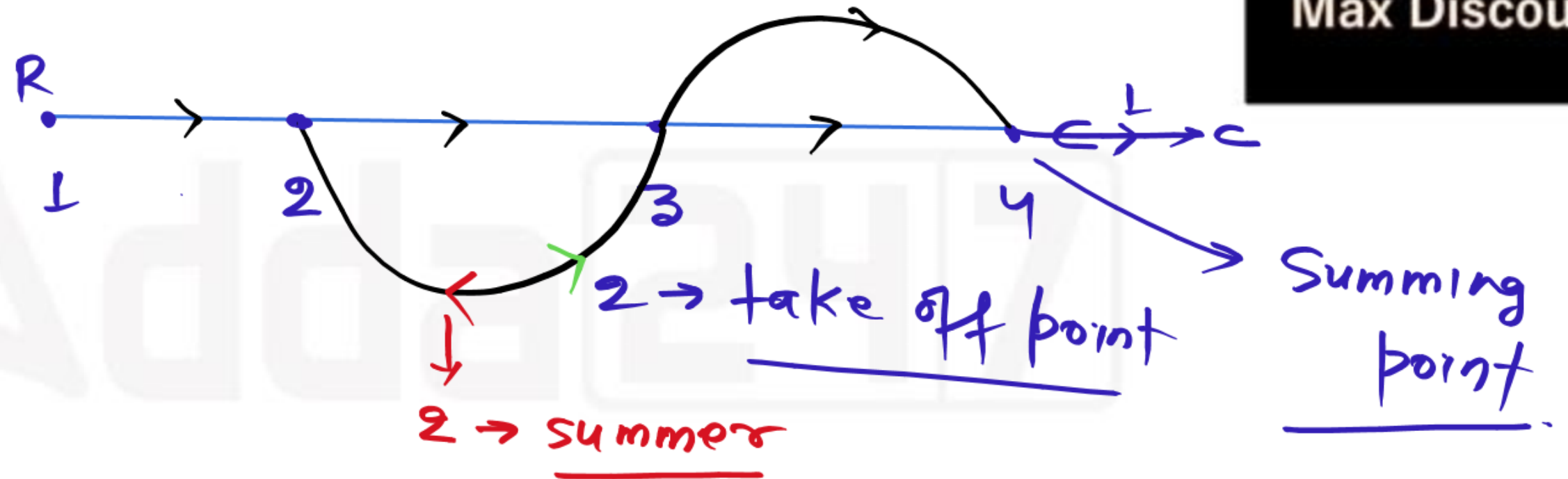
one I/p line

2 or more  
output line



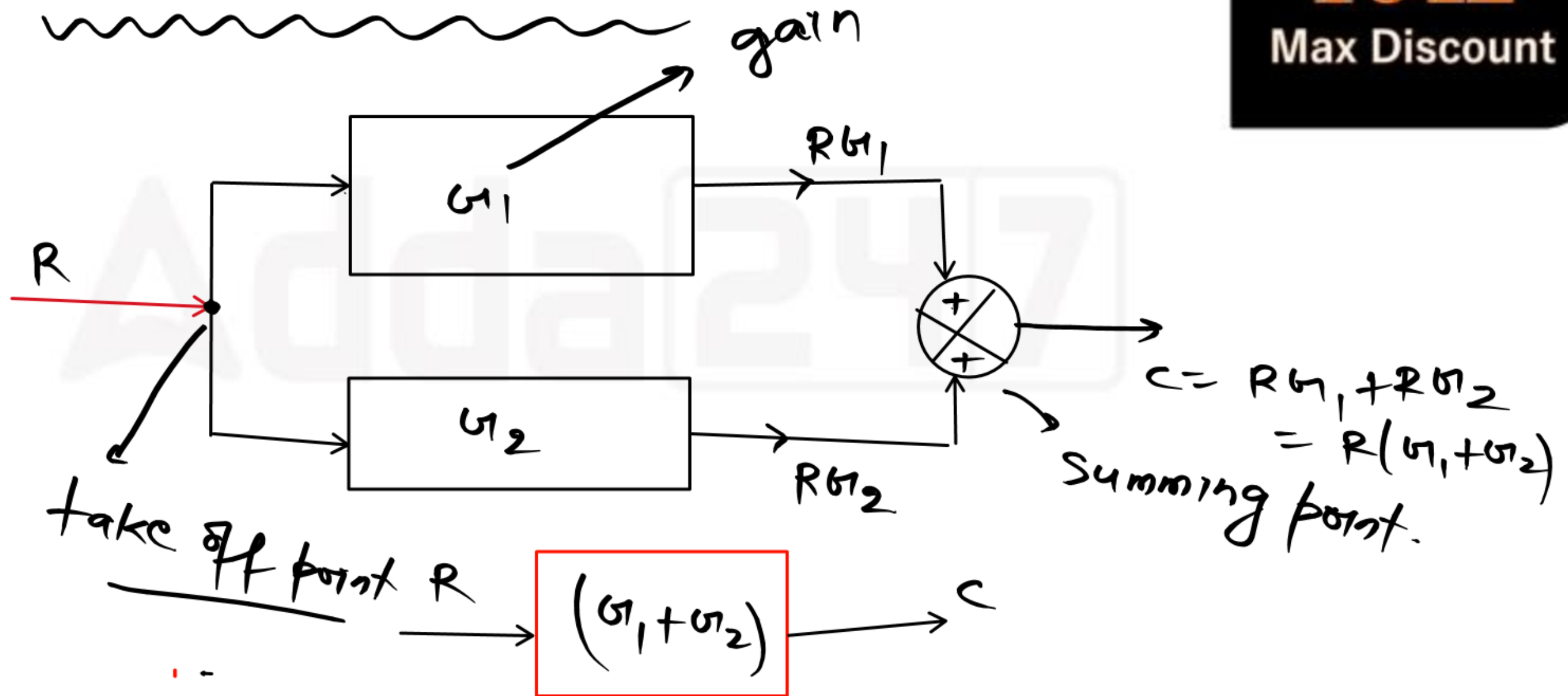
Use  
**Y642**  
Max Discount

eg: →



take-off point → only one I/p line.  
Summing point → 2 or more I/p line.

Blocks in parallel



Use  
**Y642**  
Max Discount

USE MAX DISCOUNT **CODE Y642**

**Adda****247**

Use  
**Y642**  
Max Discount

Adda**247**

USE MAX DISCOUNT **CODE Y642**

**Adda247**

Use  
**Y642**  
Max Discount

Adda247

USE MAX DISCOUNT **CODE Y642**

**Adda247**

Use  
**Y642**  
Max Discount

Adda247

USE MAX DISCOUNT **CODE Y642**

**Adda247**

Use  
**Y642**  
Max Discount

Adda247

USE MAX DISCOUNT **CODE Y642**

**Adda247**

Use  
**Y642**  
Max Discount

Adda247



USE MAX DISCOUNT **CODE Y642**

**Adda247**

Use  
**Y642**  
Max Discount

Adda247

THANKS FOR

# Watching

Adda247

LIKE



SHARE



COMMENT



SUBSCRIBE

