

WE CUSTOMIZE FEATURES

To meet your needs





Overview

GDRC-450T, Remote control give you the Key count you need in logical groupings. GDRC-450T will control up to 4 entertainment devices. With GDI's Industry Standard Universal IR Code database delivering modeless control of most commonly used TV functions, GDRC-450T is the choice to partner with GDI where cost is an issue.

Features at a Glance

- Controls up to 2 DeviceS (Cable STB, TV)
- IR code database for most popular TV Brands
- Reduced number of keys for simple interface
- Control your Set-top Box and TV
- Volume Lock
- Full DVR Control
- · Custom Logo available
- Low Energy IR for 3-Year Battery Life*

Applications

• TV, CBL, DVD/VCR



SPECIFICATIONS

MODEL NUMBER:

• GDRC-450T

MATERIALS:

- Plastic housing ABS
- Keypad silicon rubber

PACKAGING:

- · Each unit individually wrapped in polyethylene bag
- · Each unit ships with one manual
- Units per case: 150

WARRANTY:

· Mechanical: 12 months

POWER SUPPLY:

2 AAA batteries (not included)*

TRANSMIT RANGE:

- Direct line of sight: 50 feet (15 m)
- 30 degree angle: 20 feet (7m)

DIMENSIONS:

- Lenght: 7.1 in (180 mm)
- Width: 2.1 in (53 mm)
- Depth: 0.80 in (20 mm)

NUMBER OF KEYS:

• 56

IR SUPPORT:

• 1 IR LEDs

Simple Code Search

Program **GDRC-450T** for any brand in 3 easy steps by following the setup instructions printed in the manual.

GDRC-450T REMOTE CONTROL





3-Year Battery Life based on 2 new heavy duty batteries in a non-backlit remote under normal use conditions

GDI Technology reserves the right to make changes to the product at any time without notice. Information provided by GDI Technology is believed to be accurate and reliable. However, no responsibility is assumed by GDI Technology for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

GDI Technology products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.