(ATX ReĶEY_{nano}

Pro:Idiom[®] Key Refresh Device (ReKEY nano)

Device for Re-keying Pro:Idiom® TVs:

- ► Easily update any QAM TV (or STB) with a corrupted/lost Pro:Idiom[®] key
- Update Pro:Idiom key and receive visual confirmation via TV within 60 seconds
- ▶ Repair TVs with a single button press (once the ReKEY device is configured for the first TV at a property)
- Connects directly to the affected TV, so there is no risk of corrupting further TVs
- Compact & light design for easy portability
- Simple operation with pushbuttons & LCD





Ordering Information

Part Number	Description
UC_DVREKEY	Key Renewal Solution

ReKEY nano Specifications

OFFICIEICATIONS	
SPECIFICATIONS	UC_DVREKEY
CHASSIS OVERVIEW	
DIMENSIONS	3.3"H x 8.8"W x 5.5"D (8.38H x 22.35W x 13.97D cm)
WEIGHT	2.2 lbs (1.0 kg)
POWER SUPPLY	110-240 VAC, 50/60 Hz
POWER CONSUMPTION	25W (max)
OPERATING TEMPERATURE	0°C to +50°C (+32°F to 122°F)
HUMIDITY	0-95% (without condensation)
OUTPUT	
QAM MODULATION	ITU-T J.83 Annex B
MODULATION FORMAT	256 QAM
RF QAM OUTPUT POWER AT RF OUT	12 dBmV
RF QAM FREQUENCY OUTPUT RANGE	57-867 MHz
SUPPORTED CHANNEL PLANS	Standard, HRC, IRC
FREQUENCY STEP	25 kHz
RF QAM CHANNEL BANDWIDTH	6 MHz
MPEG PROGRAM NUMBER	1-65535
RF INTERFACES	
RF OUT	F, 75 Ω, 12 dBmV
DEVICE MANAGEMENT	
MANAGEMENT INTERFACE	LCD & Pushbuttons
Specifications Subject To Change Without Notice	Rev 05-15 ©T



cable equipment, inc. www.tonercable.com

Patent Pending

© Toner Cable Equipment, Inc.