













FEATURES:

- Receive over-the-air TV broadcasts when connected to an antenna source
- Digital ATSC tuner
- Watch TV when and how you like with time-shift recording (requires USB drive, not included)
- Analog pass-through connection supports legacy TV broadcasts
- Enjoy digital media from USB memory drives
- HD and standard definition video output
- RF antenna connections
- Accessories included: AC power adapter,
 Remote Control, Battery, A/V cable, User manual
- Product Dimensions: 5.13" x 4.00" x 1.26"
- * For more detailed information about this product including set up information, please download the Setup sheet for this item from the Naxa site.
- * Features, specifications, measurements and weights may be subject to change without prior notice.







Features

- Receive over-the-air TV broadcasts when connected to an antenna source
- Digital ATSC tuner
- Watch TV when and how you like with time-shift recording (requires USB drive, not included)
- Analog pass-through connection supports legacy TV broadcasts
- Enjoy digital media from USB memory drives
- HD and standard definition video output
- RF antenna connections
- Accessories included: AC power adapter, Remote control, Battery, A/V cable, User manual

Product Details

Model

NT-54

Unit

Dimensions (in): 5.13 x 4 x 1.26 [L x W x H]

Weight (lbs): 0.28

Giftbox/Clamshell

Dimensions (in): 7.6 x 6 x 2 [L x W x H]

Weight (lbs): 0.9

Master Carton

Of Units/per: 10

Dimensions (in): 12.7 X 10.8 X 8.4 [L x W x H]

Weight (lbs): 9.98 **Loading Qty/Container**

20: 15240 40: 26120 40HQ: 31520

Specifications

• TV Tuner: ATSC, NTSC

• Removable Memory Support: USB 2.0 (NTFS, FAT32, FAT16)

• Playable Media Formats: Music: MP3, AAC, Video: MPEG-2, MPEG-4, H.264,

MJPEG, Photo: JPEG, BMP, PNG

• Video Format Support: MPEG-2, MPEG-4, H.264, MJPEG

• Image Format Support: JPEG, BMP, PNG

• Input Sources: Coaxial RF antenna

• Output: HD video (up to 1080p), Composite video + audio, Coaxial RF pass

through

• Multi-Language: English, Spanish

• Power Source: AC 100-240V (DC 5V, 1.5A)

• UL/ETL Certification : Yes