

MT300 PICO BROADCASTERTM ETHERNET IN (TRANSPORT) TO (ATSC) BROADCAST OUT



INPUT AUDIO/VIDEO

Ethernet (MPEG2 Transport)

OUTPUT

- ATSC modulated broadcast signal
- Full HD Digital TV signal
- Stereo / Dolby Digital audio
- Output power variable up to 30dBmV
- White space database compliant channel selection.

CONTROL

Ethernet

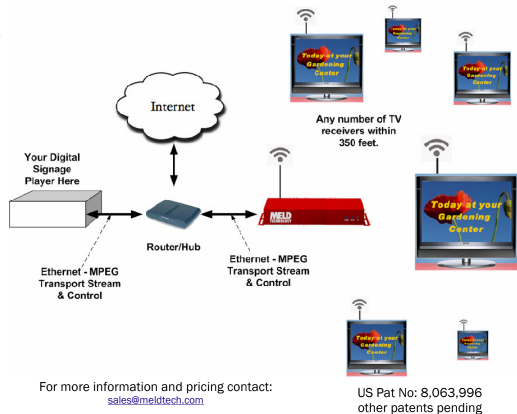
KEY BENEFITS

- Full HD
- Easy & Affordable
- Proven technology used by professional broadcasters
- No cabling needed
- Supports unlimited number of TVs.
- Works with any off-the-shelf HDTV without additional decoder boxes

GENERAL

- Power 12V, 3.5A wall adapter
- NO INTERNAL FAN NEEDED
- NO MOVING PARTS fans or hard drives
- Enclosure Type Metal
- Operating Temperature +32° to +131° F
- MTBF 30,000 hours
- Compliance Safety UL60065 FCC Class B

DESCRIPTION: MELD's patented Pico Broadcaster™ sends live full HD content wirelessly to any number of DTVs located in an unobstructed effective range of 360 feet, about the size of a football field. No cabling or infrastructure equipment investment needed.



© MELD Technology Inc. All rights reserved. MELD, the MELD Logo, and all trademarks are the property of MELD Technology Inc. All information is subject to change without notice and MELD does not warrant the information's accuracy or correctness. All other trademarks are the property of their respective owners.