

MerCure™ MNUC™

MODEL MCE-100



FUNCTION

Mercury Notifications' "Next Unit of Communication" (MNUC) is a plug-in module that provides distributed recipient notification. The module alone is capable of sending notification messages via text, email, and voice calls.

When the Mercury PI™ and Mercury MOP™ are combined, several additional features including Full SIP, Microphone, Pre-Recorded audio can be leveraged from the Mercury MNUC.

FEATURES

- Command Center/Field Alert
- Voice Calling/SMP Text with Text Back Feature
- Desktop notifications/ Text to Speech/Email
- Plug into Digital signage, Teams, Twitter, etc.
- One-touch conference calls for immediate response
- Pre-recorded messages
- Text-to-speech/Tone Scheduler
- SIP capable device integration i.e. SIP microphone
 - i.e. SIP Microphone and VOIP phone
- SIP Phone Stacking capable
- Two Way Talkback

SPECS

- + x86 architecture
- + Intel N6211 or J6426 at 1.2 - 3.0 GHz
- + Up to DDR4 32 GB memory at 3200 MHz
- + IoT ready
- + 2-4 processor cores
- + Power adapter AC/DC 12 V, 36 W -with interchangeable plug provided

INPUTS & OUTPUTS

- + 1x Power button
- + 1x Power indicator LED
- + 3x USB 2.0 port
- + 1x DC input jack (12 V DC power adapter included)
- + 3x USB 3.2 ports
- + 3x Display ports
- + 1x 1GbE LAN ports



(BACK)

ENVIRONMENTAL AND REGULATORY

- + Operating temperature 0°C ~ 40°C
- + Certifications 2002/96/EC (WEEE Directive)
- + 2011/65/EU (RoHS 2 Directive)
- + Additional safety and EMC certifications pending CB scheme
- + CE
- + EN 55024, EN 55032, EN 62368-1
- + FCC 47 CFR Part 15
- + IEC 62368-1
- + IP50
- + UL Listed

ENCLOSURE

- + Cast aluminum and steel
- + Dimensions: 7.72" x 1.45" x 4.76"
- + Weight: 4 lbs