



MODA

Modular & Customizable. Superior technology.
Contemporary design by Jacob Jensen.

SPEAKERPHONE/WIRELESS CHARGING MODULE (TW3)

- Qi wireless charging.
- High performance speakerphone.
- Can be used stand alone or with optional MODA handset.
- Optional Handset:
 - Corded & cordless handset option
 - 3 guest service keys on handset
- Customized faceplate.
- 4 guest service keys.
- Message waiting indicator.



FM RADIO/BLUETOOTH MODULE (BT1)

- Bluetooth 5 compatible.
- MODA specific pairing ID; upon request activate push button or voice command (requires MODA voice recognition module).
- Non-active timeout after 20 minutes of inactivity.
- FM Radio quick scan through frequencies.

VOICE RECOGNITION MODULE (VR1)

- All MODA modules are "Voice Ready" & designed to work with voice recognition technology.
- Ready to accept Amazon Alexa Dot or Google Home products providing power and internal connection to MODA modules.
- MODA product specialist are actively updating "skills" expanding the VR technology support.



5in (diameter) 5.8 in (H)



EasyClean Shield Technology. Perfect for today's new cleaning protocols.

- DuraFace premium acrylic protects faceplate and electronic surface.
- Cleaning is fast, and easy using common cleaners. Wipe clean without damaging phone.

HOW DO YOU STACK??



ALARM CLOCK MODULE (CL1)

- TruTime insures clock time is always correct.
- Automatic Daylight savings adjustment.
- Rechargeable battery backup keeps MODA time & alarm visible & active for 24 hours.
- Auto dimming with ambient light sensor.
- Easy to use Single day alarm with 10-minute duration.
- Support IR Remote for easy adjustment of clock and or calendar.

CHARGING MODULE (BM3)

- Convenient charging cables for Apple and USB-C devices magnetically attached.
- 2 USB ports (5V, 2.1 A)
- 1 USB-C Port (5V, 2.1 A)



VOIP OVER WIFI. NO CABLING COST

VOIP & NETWORK FEATURES

- POE 802.3af
- SIP RFC3261
- DHCP, Static IP, VLAN Tagging
- Web and server-based configuration TFTP, HTTP, HTTPS
- Support Carrier Grade TR069
- Support TCP, UDP, TLS, SRTP

VOIP OVER WIFI FEATURES

- Connects on 802.11N network
- Voice priority support
- Reduces cable and network costs by up to \$200.00 per location