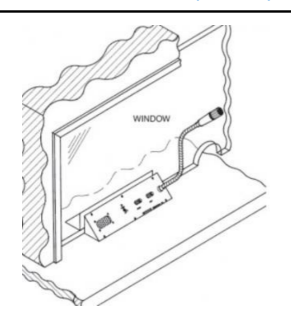


Product Specification Sheet APS191

Rev. 03/2017



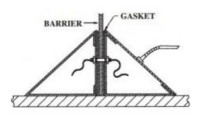
TTU-3 Counter Top 2-Way Talk-Thru Communications System



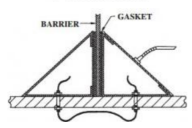
TTU-3 Counter-Top 2-Way Talk-Thru
Electronic Communication System

MOUNTING DETAILS

"A" TYPE MOUNTING



"B" TYPE MOUNTING



MECHANICAL SPECIFICATIONS

Outside	Machined aluminum, anodized		
Assembly:	finish, tamper-resistant		
Inside Assembly:	Machined aluminum, anodized finish, tamper-resistant		
Dimensions:	Stand. Model: 2.375" H x 6.00" W x 2.375" D Opt. Model: 2.375" H x 12.50" W x 2.375" D (Specify when ordering if you need this size - otherwise standard model is shipped)		
Weight:	3.50 lbs.		

The Ideal Counter-Top Communication System

Where It is Impractical to Cut a Hole In the Barrier

There are times when its impractical - for various reasons - to cut a 3- to 4-inch hole through an isolation barrier. But your employees and your customers still have a way to communicate - clearly, calmly. In such



cases, the Alpha Communications®/Norcon TTU-3 is the communication system of choice. The prismshaped units of the TTU-3 are ideal for mounting on a countertop on both sides of a barrier. Yet they allow free communication through barriers typically found in banks, cashier's booths, information booths, and similar environments.

How It Works...

The TTU-3 incorporates the same high-quality electronics as the basic (Norcon) patented model TTU-1 Talk-Thru system. It is a duplex system, enabling the attendant and the customer to talk and listen simultaneously.

The TTU-3 provides clear communication even in environments with high ambient noise, shaping the sound for maximum intelligibility. Its compression circuitry decreases loud, annoying sounds.

How To Install...

The TTU-3 comes ready to operate. The prism units are quickly and easily mounted on the counter-top on opposite sides of the barrier. They can be positioned back-to-back (as shown) or randomly. The unit with the gooseneck microphone and controls goes inside the booth; the unit without controls is mounted outside the booth. There are two ways to install the TTU-3: either run the cable between the units through a small hole in the barrier, or under the counter-top (as shown on next page).

The TTU-3 uses a continuous-duty, 117-Volt AC power supply which is stepped down to 12 Volts.

FEATURES

- Clear, 2-way hands-free voice communication (dunley)
- Quality electronic design and engineering.
- Rugged, tamper-resistant materials.

Mounting:	Counter-top	
Panel	Listen volume, talk volume, power	
Controls:	on-off, LED power indicator	

- Simple, one-person installation. No need to cut a hole in the barrier.
- Compact, contemporary design. Fits any decor.
- Avoid shouting, repetition, misunderstanding.
- 220VAC Export models available (ask for details).
- Made in U.S.A.

Talk-Thru systems are shipped complete with mounting hardware, instructions, and 120VAC (primary) power supply (for AC operated units) or charger (for battery operated units).

ELECTRICAL SPECIFICATIONS

Audio Frequency Response:	Selectively shaped for maximum voice intelligibility
Audio Power:	2 watts per amplifier
Distortion:	Less than 2%
Listen Mode:	20 dB compression
Talk Mode:	Duplex (VOX)
Microphones:	Low-Z dynamic and electret
Power Supply:	Input: 120 VAC, 60 Hz, Output: 15 VDC, 175mA

Alpha Communications

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599 TOLL-FREE: (800) 666-4800 • Web: www.alphacommunications.com • Email: info@alphacommunications.com

 $\label{eq:communications} \begin{tabular}{ll} Communications & - All Rights Reserved. \\ Talk-Thru^{TM} is a registered trademark of Norcon Communications Inc. \\ \end{tabular}$

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.