

**TTVM4B (Shown)**

## ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The entry panel station(s) shall be Alpha®/S.T.R.™ TTV or TTVM series. Panel(s) shall contain \_\_\_ push-buttons and shall be mounted (flush, or on a free-standing pedestal). Panel(s) shall contain a mylar cone loudspeaker and electret condenser microphone (or other optional speaker components) for exceptional voice fidelity. Panel color shall be Brown (standard) (or optional White or Natural Aluminum, extra-cost finish). Panel shall contain large, illuminated momentary call buttons with self-wiping gold-plated contacts. Panel(s) shall be suitable for indoor or direct outdoor mounting. All flush panels shall be supplied with the appropriate flush mounting backbox. Button shall allow for easy name insertion by the use of snap-on/off polycarbonate button covers. Panel(s) shall include a 1/3" format CCD camera with built-in Infrared Illuminators. Panel shall be installed with tamper-resistant 6-lobe 'Star' type head mounting screws.

Copyright© 1996-2004, Alpha Communications®, All Rights Reserved

## TTV/TTVM Series Entry Panels

The Alpha®/S.T.R.™ TTV/TTVM series entrance panels are rugged extruded aluminum stations equally suited for indoor or direct outdoor applications for video+intercom applications.

Choose from standard Brown, or extra cost White or Natural Aluminum, in flush or surface mount (TTV series only) styles.

All TT and TTM (modular style) panels feature oversized, gold-plated, self-wiping, illuminated call buttons, European styling, mylar loudspeaker and electret condenser microphone for exceptional voice fidelity, and high quality CCD camera with infrared illuminators.

TTV/TTVM panels can be custom-sized for special applications, and are available with information modules, built-in privacy handsets, annunciator lights, and a host of other optional features. These attractive but rugged panels can be made with any number of buttons in almost any configuration.

TTV series panels are built in a 1-piece construction. TTVM series panels are (flush mount type only) modular snap-together panels which can be ganged up to form virtually any size panel required.

Flush panels are framed by thick (15mm square) extruded aluminum channels. Surface panels are framed by thick (38mm square) extruded aluminum channels. All TTV/TTVM panels feature a 2mm thick solid aluminum faceplate and 6-lobe 'Star' screws.

## FEATURES

- Rugged extruded aluminum construction
- 1/3" Format CCD Camera with built-in Infrared Illuminators
- Can be used indoors or directly outdoors
- Clear Voice Fidelity and Exceptional Video Quality
- Large, illuminated gold-plated call buttons
- Available in any number of push buttons
- Mounts Flush or Pedestal (free-standing)
- Available in a wide variety of Colors and Options

## SPECIFICATIONS

<b><u>Dimensions:</u></b>	Please contact Alpha Communications® for dimensions for all TTV/TTVM panels.
<b><u>Receiver:</u></b>	50mm or 70mm round, 45 ohm or 16 ohm, depending upon panel type and panel configuration.
<b><u>Microphone:</u></b>	Electret Condenser Type
<b><u>Push Buttons:</u></b>	SPST momentary with gold-plated contacts.
<b><u>Camera:</u></b>	1/3" Format CCD with built-in Infrared Illuminators and Electronic Iris.

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