



i-Touch V27

Wooden Lectern Unit with 15" finger and stylus touch screen



The Lectern Kiosk unit is designed for use at public events, such as conferences and presentations. The unit has an in-built Video amplifier to allow connection with an Overhead Projector for larger audiences.

This Lectern Kiosk comes in a variety of wood finishes to suit its surroundings. The keyboard option comes in the form of a retractable tray, and also features a state of the art touch pen option, for more complex presentations. The Lectern kiosk is designed with public speakers in mind, the unit has an angled head, which allows for both papers and the speaker to rest on. Like the other models in the range floor space used is kept to a minimum, with a small footprint. Dimensions: 000x000x000 (WxHxD). Weight: 0Kg

Physical Specifications

<i>Dimensions (WxHxD)</i>	TBA x TBA x TBA	<i>Operating Environment</i>	-25 to 40 Degress
<i>Weight</i>	TBA	<i>Audio</i>	2 + 2 Watts
		<i>RTB Warranty</i>	1 Year
		<i>Build Material</i>	Wood with choice of finish
		<i>Fixing Details</i>	TBA

<i>Manufacturer</i>	Future Generation	<i>Controller Model</i>	Titan TTN3-ADA-LQ150X1LGN2
<i>Viewing Angle</i>	TBA	<i>Colours</i>	16.7 Million
<i>Control Type</i>	OSD	<i>Contrast</i>	350:1
<i>Resolution</i>	1024x768	<i>Brightness</i>	260 Cd
<i>Cable Connector</i>	15 pin D-Sub / Dvi	<i>Backlight</i>	35,000 Hours Typical

Power Specifications

<i>Power Supply</i>	210-240 Volt AC
<i>Power Consumption</i>	40 Watts Normal
<i>Power Rating</i>	80 watts

PC Specifications

<i>Processor</i>	Pentium 4 (2.8ghz)	<i>Memory</i>	256mb
<i>Hard Disc Drive</i>	80Gb		

Special Comments

Meets DDA Requirements



i-Touch V27 Pictures





