



3300IP Series
SIP Compatible Hotel Telephones
LCD Display & Speakerphone



3300IP-MWD5
single line 5 button
black with lime insert



3300IP-MWD
single line 10 button



3302IP-MWD5
two line 5 button



3302IP-MWD
two line 10 button

Uncompromising performance. Bold design.

Raising the bar in business telephone performance and design.

Introducing Marquis® 3300IP SIP telephone by TeleMatrix.
A bold new merger of design and engineering.

Models

Power Over Ethernet LCD Speakerphones

- ▶ 3300IP - 10 or 5 guest service keys - single line
- ▶ 3302IP - 10 or 5 guest service keys - two line

Features

- ▶ SIP 2.0 Compatible
Mitel certified, Alcatel-Lucent certified, Asterisk compliant
- ▶ LCD screen
- ▶ Professional quality speakerphone
- ▶ TouchLite® one-touch voice mail retrieval lightbar technology
- ▶ 10 or 5 guest service keys
- ▶ Easily accessible feature keys (ie. Redial, Conf, Speaker, Hold...)
- ▶ Dual-Port 10/100Mb switched Ethernet port for HSIA
- ▶ 5 Year "no hassle" warranty

Colours

- ▶ Black and Light Ash
- ▶ 7 Standard coloured inserts also available. (minimum quantities apply*)

7 Standard Custom Coloured Inserts

All seven colours are available on ash or black telephones. *

Colours shown are estimations of the 7 Standard colours, please contact your Regional Sales Director for actual samples.



Distributed By



Unit 5, 10 Victoria Avenue
Castle Hill NSW 2154
Australia

Phone: 1300 310 300
+612 9680 7711
Fax: +612 9680 1211
Email to: info@trendtek.com.au
Web site: www.trendtek.com.au

3300IP SIP Speakerphones

Features & Specifications:

Product Identification & Order Numbers:

	Single Line:	Two Line: (2-L models available Q2)	
▶ 10 guest service keys...	3300IP-MWD:	3302IP-MWD:	Color:
	P/N 333391IP	P/N 343591IP	Light Ash
	P/N 333391IP	P/N 343591IP	Black
▶ 5 guest service keys...	3300IP-MWD5:	3302IP-MWD5:	
	P/N 331491IP	P/N 341491IP	Light Ash
	P/N 331491IP	P/N 331491IP	Black

- ▶ For Coloured Insert part numbers, add the following suffixes at the end of the ash or black P/N number. *

Insert Colour: Add below suffix to P/N:

Orange	ORG
Blue	BLU
Lime	LIM
White	WHI
Gray	GRA
Ochre	OCH
Red	RED

* Example: 3300IP-MWD5 black with orange insert = 331491IP-ORG

* Example: 3302IP-MWD ash with red insert = 343591IP-RED

- ▶ Custom Colours available in minimum quantities *
250 or more for '7 Standard' colour inserts and
500 or more for 'Premium' colours

Product Information:

- ▶ Installation Includes
 - RJ45 Line Cord - 15ft./4.5m
 - Handset Coil Cord - 9ft/2.25m
 - Optional Wall Mount Bracket (not included, order separately)
- ▶ Unit Dimensions
8.5"/12.25cm(l) 6.75"/16.87cm(w) 3.5"/8.75cm(h)
- ▶ Packaging Weight
MasterPack Quantities of 10 Units, 25.2lbs/11.4kg
- ▶ Certifications
FCC Part 68, FCC Part 15 & UL 1459 Ref.
CE & ETL
ADA/FCC Hearing Aid Compliant
RoHS Environmentally Compliant

Deluxe Features:

- ▶ Deluxe Single or Two Line Configurations
- ▶ SIP Compatible
- ▶ TouchLite® one-touch voice mail retrieval lightbar technology
- ▶ Dual-Port 10/100Mb switched Ethernet port for HSIA
- ▶ On-Hook Pre-Dialing on guest service keys
- ▶ morePhone™ automatic overshipment for qualified orders, 1 extra phone for every 100 phones of the same model
- ▶ Custom Tailored Faceplates
- ▶ Industrial Grade Construction with Matte Finish Design
- ▶ Non-Slip Base

Audio/Visual Features:

- ▶ LCD screen for setup configuration and CID display
- ▶ Exceptional Quality Speakerphone
- ▶ LED Indication for Speaker, Mute and Hold Keys
- ▶ LED Indication for Line 1 and Line 2 Keys (2 line only)
- ▶ Bright red, TouchLite® one-touch voice mail retrieval lightbar
- ▶ Multi Step Speaker and Handset Volume Control
- ▶ Three Way Conference Calling (2 line only)

Network Features:

- ▶ Dual-Port Two 10/100Mb Switched Ethernet Ports for HSIA
- ▶ Supports IEEE 802.1 p/q for Quality of Service/VLAN Priority Tagging
 - ▶ 2.5W = Class 1 - Accepts Standard Based (IEEE 802.3 af) Power over Ethernet
- ▶ Compression Support G.711, G. 711.1, G.726, G.729A/B

Switch Certifications:

- ▶ Mitel Certified
- ▶ Alcatel-Lucent Certified
- ▶ Asterisk Compliant

