Maipu VC350 IPPBX Datasheet

Overview

The VC350 IPPBX is a next-generation, high-capacity unified communication system developed by Maipu based on the latest upgraded technology. This 1U rack-mounted device provides four user board interfaces, supporting FXS, FXO, and E1/T1 voice interfaces. It integrates a rich set of business features, including voice, fax, conferencing, recording, etc.

The VC350 supports up to 500 registered extensions and 120 concurrent calls, facilitating remote office operations through extensions or interconnection with other IPPBX or traditional PBX systems to meet diverse user needs. Additionally, the VC350 supports various encryption and security strategies to better ensure communication security.

The VC350 is widely applicable to small and medium-sized call centers and enterprise branch offices, improving communication efficiency and reducing communication costs. It is also suitable for single-site office communication in large and medium-sized enterprises, meeting the needs of multi-point telephony networking for large corporate groups and government agencies, helping businesses and industry customers establish convenient and efficient IP telephony systems.



Features

- Provides four slots for voice module, capable of mixing FXS, FXO, and E1/T1 user boards.
- Supports up to 500 registered users and 120 concurrent calls.
- Flexible and efficient routing strategies, based on various criteria such as time and number prefix.
- Supports multi-level IVR voice menus, helping enterprises build personalized voice navigation systems.
- Can connect to traditional PSTN networks and IP voice networks.
- Flexible dialing plans with routing strategies based on time, number, source, IP, and more.
- Supports ring groups, paging groups, call queues, and conferencing.
- Supports voicemail and voice recording.

Technical Specifications

Product Model	VC350			
Hardware specification				
MCU Slot	1			
MCU Module	2*100/1000M RJ45			
	1* USB 2.0			
		1* Console		
Voice Card Slots	4			
Voice Module	8*FXS Module			
	8*FXO Module			
Power Consumption	4*E1/T1 Module ≤50W			
Dimension(W*D*H)mm	437*345*49 mm			
Weight				
	5.7kg			
Input Voltage	AC:100V ~ 240V/50Hz ~ 60Hz			
Temperature		Work Temperature: 0° C to 45° C Storage Temperature: -20° C to 80° C		
		Work Humidity:10%~90%, non-condensing		
Humidity		Storage Humidity:5%~95%, non-condensing		
Performance parame	otors	Storage Hamilary, 576 9576, Non-condensing		
Max. Registered Users		500		
Max. Concurrent Calls				
Max. SIP Trunk	120			
	32			
Max. E1/T1 Ports	4			
Max. FXS/FXO Ports		32		
Software Specificati		CID. LUDD/TCD/TLC. CDD. DTD/DTCD/CDTD/JDTD		
Voice Features	Protocols	SIP over UDP/TCP/TLS, SDP, RTP/RTCP/SRTP/ZRTP		
	Voice Codecs	G.711a/u law, G.723.1, G.729, G.722, G.726, OPUS		
	Video Codecs	VP8/H.261/H.264/H.263		
	E1/T1 Signal	ISDN PRI, SS7		
	Features	Voice Interruption Protection, Silence Suppression, Comfort Noise Generation (CNG), Voice Activity Detection (VAD), Echo Cancellation (G.168), max 128ms, Adaptive Jitter Buffer, Call Progress Tones: Dial Tone, Ring Back Tone, Busy Tone, NAT Traversal: STUN/DDNS, DTMF Modes: RFC2833/Signal/Inband		
PBX Features	Call Management	Call Forwarding (Unconditional/No Answer/Busy), Call Waiting/Hold, Call Transfer, Call Pickup, Do Not Disturb, Three-Way Conferencing		
	Group Features	Ring Group, Paging Group, Call Queue, Phone PNP		
	Routing	Route Group, Custom Multi-language IVR, SMS Routing, Conferencing, Caller/Callee Number Modification, Time-Based Routing, Caller/Callee-Based Routing, Source-Based Routing, Dialing Rules, Failover Routing		

Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch		1		
Network Features Security Fai2ban Routing Static Routing, Dynamic DNS Diagnostics Network Diagnostics, Custom Hosts Configuration Web Management Configuration Interface, Command Line Management Configuration, Configuration Backup/Restore, Multi-language Support Upgrade Firmware Upgrade: HTTP/TFTP/FTP, Auto Provision Upgrade Records Call Detail Records Query and Export, System Log Query and Export Tools Network Tools: Ping, Traceroute, and Nslookup, Traffic Statistics: TCP, UDP, RTP, Network Capture FXS/FXO Voice Card Voice Ports Supports 8*FXS, 8*FXO Interface Type FXS/FXO Interface Type: RJ45 Detection Off-hook/On-hook Detection: Off-hook, On-hook, Busy Tone Polarity Reversal Flash Hook Detection FXO Features Caller ID: Bellcore Type 1&2, ETSI, BT, NNT, and DTMF FXO Features FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch		Auto Attendant	Auto Attendant	
Routing Static Routing, Dynamic DNS Diagnostics Network Diagnostics, Custom Hosts Management and Maintenance Configuration Web Management Configuration Interface, Command Line Management Configuration, Configuration Backup/Restore, Multi-language Support Upgrade Firmware Upgrade: HTTP/TFTP/FTP, Auto Provision Upgrade Records Call Detail Records Query and Export, System Log Query and Export Tools Network Tools: Ping, Traceroute, and Nslookup, Traffic Statistics: TCP, UDP, RTP, Network Capture FXS/FXO Voice Card Voice Ports Supports 8*FXS, 8*FXO Interface Type FXS/FXO Interface Type: RJ45 Detection Off-hook/On-hook Detection: Off-hook, On-hook, Busy Tone Polarity Reversal Flash Hook Detection EXO Features Caller ID: Bellcore Type 1&2, ETSI, BT, NNT, and DTMF FXO Features FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 238+D (T1), 308+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (F12, D3/4), Extended Super-frame (F24, ESF), Remote Switch		Storage	Local CDR Storage	
Diagnostics Network Diagnostics, Custom Hosts Management and Maintenance Configuration Web Management Configuration Interface, Command Line Management Configuration, Configuration Backup/Restore, Multi-language Support Upgrade Firmware Upgrade: HTTP/TFTP/FTP, Auto Provision Upgrade Records Call Detail Records Query and Export, System Log Query and Export Tools Network Tools: Ping, Traceroute, and Nslookup, Traffic Statistics: TCP, UDP, RTP, Network Capture FXS/FXO Voice Card Voice Ports Supports 8*FXS, 8*FXO Interface Type FXS/FXO Interface Type: RJ45 Detection Off-hook/On-hook Detection: Off-hook, On-hook, Busy Tone Polarity Reversal Flash Hook Detection FXO Features Caller ID: Bellcore Type 182, ETSI, BT, NNT, and DTMF FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	Network Features	Security	Fai2ban	
Management and Maintenance Configuration Web Management Configuration Interface, Command Line Management Configuration, Configuration Backup/Restore, Multi-language Support Upgrade Firmware Upgrade: HTTP/TFTP/FTP, Auto Provision Upgrade Records Call Detail Records Query and Export, System Log Query and Export Tools Network Tools: Ping, Traceroute, and Nslookup, Traffic Statistics: TCP, UDP, RTP, Network Capture FXS/FXO Voice Card Voice Ports Supports 8*FXS, 8*FXO Interface Type FXS/FXO Interface Type: RJ45 Detection Off-hook/On-hook Detection: Off-hook, On-hook, Busy Tone Polarity Reversal Flash Hook Detection EXO Features Caller ID: Belicore Type 182, ETSI, BT, NNT, and DTMF FXO Features FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F24, ESF), Remote Switch		Routing	Static Routing, Dynamic DNS	
Configuration, Configuration Backup/Restore, Multi-language Support Upgrade Firmware Upgrade: HTTP/TFTP/FTP, Auto Provision Upgrade Records Call Detail Records Query and Export, System Log Query and Export Tools Network Tools: Ping, Traceroute, and Nslookup, Traffic Statistics: TCP, UDP, RTP, Network Capture FXS/FXO Voice Card Voice Ports Supports 8*FXS, 8*FXO Interface Type FXS/FXO Interface Type: RJ45 Detection Off-hook/On-hook Detection: Off-hook, On-hook, Busy Tone Polarity Reversal Flash Hook Detection FXO Features Caller ID: Bellcore Type 1&2, ETSI, BT, NNT, and DTMF FXO Features FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (E12, D3/4), Extended Super-frame (F24, ESF), Remote Switch		Diagnostics	Network Diagnostics, Custom Hosts	
Records Call Detail Records Query and Export, System Log Query and Export Tools Network Tools: Ping, Traceroute, and Nslookup, Traffic Statistics: TCP, UDP, RTP, Network Capture FXS/FXO Voice Card Voice Ports Supports 8*FXS, 8*FXO Interface Type FXS/FXO Interface Type: RJ45 Detection Off-hook/On-hook Detection: Off-hook, On-hook, Busy Tone Polarity Reversal Flash Hook Detection FXO Features Caller ID: Bellcore Type 1&2, ETSI, BT, NNT, and DTMF FXO Features FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	_	Configuration		
Tools Network Tools: Ping, Traceroute, and Nslookup, Traffic Statistics: TCP, UDP, RTP, Network Capture FXS/FXO Voice Card Voice Ports Supports 8*FXS, 8*FXO Interface Type FXS/FXO Interface Type: RJ45 Detection Off-hook/On-hook Detection: Off-hook, On-hook, Busy Tone Polarity Reversal Flash Hook Detection FXO Features Caller ID: Bellcore Type 18.2, ETSI, BT, NNT, and DTMF FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch		Upgrade	Firmware Upgrade: HTTP/TFTP/FTP, Auto Provision Upgrade	
Voice Ports Supports 8*FXS, 8*FXO Interface Type FXS/FXO Interface Type: RJ45 Detection Off-hook/On-hook Detection: Off-hook, On-hook, Busy Tone Polarity Reversal Flash Hook Detection FXO Features Caller ID: Bellcore Type 1&2, ETSI, BT, NNT, and DTMF FXO Features FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch		Records	Call Detail Records Query and Export, System Log Query and Export	
Voice Ports Supports 8*FXS, 8*FXO Interface Type FXS/FXO Interface Type: RJ45 Detection Off-hook/On-hook Detection: Off-hook, On-hook, Busy Tone Polarity Reversal Flash Hook Detection FXO Features Caller ID: Bellcore Type 182, ETSI, BT, NNT, and DTMF FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch		Tools		
Interface Type FXS/FXO Interface Type: RJ45 Detection Off-hook/On-hook Detection: Off-hook, On-hook, Busy Tone Polarity Reversal Flash Hook Detection FXO Features Caller ID: Bellcore Type 1&2, ETSI, BT, NNT, and DTMF FXO Features FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	FXS/FXO Voice Card	d		
Detection Off-hook/On-hook Detection: Off-hook, On-hook, Busy Tone Polarity Reversal Flash Hook Detection FXO Features Caller ID: Bellcore Type 1&2, ETSI, BT, NNT, and DTMF FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	Voice Ports	Supports 8*FXS, 8*FXO		
Detection EXO Features Caller ID: Bellcore Type 1&2, ETSI, BT, NNT, and DTMF EXO Features FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	Interface Type	FXS/FXO Interface Type: RJ45		
FXO Features FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayer Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	Detection			
Answer Off-hook Busy Tone Detection, No Current Off-hook Detection E1/T1 Voice Card Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	FXO Features	Caller ID: Bellcore Type 1&2, ETSI, BT, NNT, and DTMF		
Connection Supports E1/T1 Line Connection to Traditional PSTN Network E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	FXO Features	FXO Features: Interface Type: RJ45, Caller ID Detection: FSK, DTMF Polarity Detection, Delayed Answer Off-hook Busy Tone Detection, No Current Off-hook Detection		
E1/T1 Features ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931 SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	E1/T1 Voice Card			
SS7 Signaling ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame Frame Format Types (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	Connection	Supports E1/T1 Line Connection to Traditional PSTN Network		
E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame Frame Format Types (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	E1/T1 Features	ISDN PRI, 23B+D (T1), 30B+D (E1), NT or TE Configurable, ITU-T Q.921, ITU-T Q.931		
Frame Format Types (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch	SS7 Signaling	ITU-T, ANSI, ITU-CHINA, MTP1/MTP2/MTP3, TUP/ISUP		
11000 (172, 32030)	Frame Format Types	E1 Frame Format Types: DF, CRC-4, CRC_ITU, T1 Frame Format Types: 4-Frame Multi-frame (F4, FT), 2-Frame Multi-frame (eF12, D3/4), Extended Super-frame (F24, ESF), Remote Switch Mode (F72, SLC96)		
Line Coding Methods E1: NRZ, CMI, AMI, HDB3; T1: NRZ, CMI, AMI, B8ZS	Line Coding Methods	E1: NRZ, CMI, AMI, HDB3; T1: NRZ, CMI, AMI, B8ZS		

Order Information

Model	Description			
VC350 Series				
VC350	Maipu VC350 IPPBX, including 1*MCU Engine Slot, 4*Voice Card Slots, Dual AC Power Supply.			
Voice Module				
VCM-4E1	4-Port voice E1 module			
VCM-8S	8-Port FXS module			
VCM-80	8-Port FXO module			
License				
VC350-L-200	License for Max. 200 SIP register users and 60 concurrent calls			
VC350-L-500	License for Max. 500 SIP register users and 120 concurrent calls			

All rights reserved. Printed in the People's Republic of China.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written consent of Maipu Communication Technology Co., Ltd.

Maipu makes no representations or warranties with respect to this document contents and specifically disclaims any implied warranties of merchantability or fitness for any specific purpose. Further, Maipu reserves the right to revise this document and to make changes from time to time in its content without being obligated to notify any person of such revisions or changes.

Maipu values and appreciates comments you may have concerning our products or this document. Please address comments to:

Maipu Communication Technology Co., Ltd Maipu Mansion, No.16, Jiuxing Avenue Hi-Tech Zone Chengdu, Sichuan Province P. R. China 610041

Tel: (86) 28-65544850, **Fax:** (86) 28-65544948, **URL:** http:// www.maipu.com **Email:** overseas@maipu.com

All other products or services mentioned herein may be registered trademarks, trademarks, or service marks of their respective manufacturers, companies, or organizations.