

MAG6282 Visual Network Public Address Center



Description

MAG6282 Visual Network Public Address Center is compatible with terminals with different functions, including Video Paging Controllers, Video Outdoor LED Screen Terminals, Video Intelligent Lamp Posts, Video Intercom Terminals, etc. The host integrates audio and video player, zone divider, preamplifier, timer and powerful audio matrix, to realize audio and video intercom, media information release, audio and video storage, and AI alarm.

Features

- ➤ 17.3 inch touch screen, easy to operation
- ➤ B/S framework, easy to login the server and control the system
- > Support VOIP protocol, realize video intercom between the terminal
- > Support online map, display the location and working status of each terminal
- The terminal can connect with IPC camera, AI function customized
- Support seamless switch between main server and standby server
- Support zone paging and monitoring
- Support timing schedule function
- > Support video intercom and video monitoring, can display monitoring scene via extension screen
- ➤ Power supply:AC 220V/50Hz
- ➤ Product dimension 483 × 308 × 445mm



Specification

ModelMAG6282Computer SystemWIN7 and aboveCPUIntel(R) Core(TM)i5-5200URAM4G RAMHard Disk120G SSD+500G HDDAudio Play FormatMP3Playing Bit Rate120k-320KOperating System32/64 bitsNumber of TerminalsUnicast within 110, multicast unlimitedScreen Size17.3" LCDControl MethodTouch screenTiming Power Load CapacityMono channel current: 2ASystem Audio Signal SNRLINE: >70dB; MIC: >60dBSystem Audio Signal Distortion1kHz<0.5%System Audio Signal Standard Input LevelLINE: 300mV±20mV; MIC: 10mV±2mV.System Audio Signal Standard Output Level0dBVPower Output ModeConstant Resistance OutputUndistorted Output Power10WPower ConsumptionAC 220V/50Hz/150WPackage Dimensions (L×W×H mm)535×360×540Machine Dimensions (L×W×H mm)483×308×445Machine Dimensions (L×W×H mm)28.7kgNet Weight19.5kgVisual network system software package. All rights reserved, no copying or counterfeiting.		
CPU Intel(R) Core(TM)i5-5200U RAM 4G RAM Hard Disk 120G SSD+500G HDD Audio Play Format MP3 Playing Bit Rate 120k-320K Operating System 32/64 bits Number of Terminals Unicast within 110, multicast unlimited Screen Size 17.3" LCD Control Method Touch screen Timing Power Load Capacity Mono channel current: 2A System Audio Signal SNR LINE: >70dB; MIC: >60dB System Audio Signal Standard Input Level System Audio Signal Standard Output Level Power Output Mode Constant Resistance Output Undistorted Output Power AC 220V/50Hz/150W Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight 28.7kg Visual network system software package. All rights	Model	MAG6282
RAM 4G RAM Hard Disk 120G SSD+500G HDD Audio Play Format MP3 Playing Bit Rate 120k-320K Operating System 32/64 bits Number of Terminals Unicast within 110, multicast unlimited Screen Size 17.3" LCD Control Method Touch screen Timing Power Load Capacity Mono channel current: 2A System Audio Signal SNR System Audio Signal SNR System Audio Signal Standard Input Level System Audio Signal Standard Output Level Power Output Mode Constant Resistance Output Undistorted Output Power AC 220V/50Hz/150W Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight Assistance Outputs of System Software Package. All rights Visual network system software package. All rights	Computer System	WIN7 and above
Hard Disk Audio Play Format Playing Bit Rate 120k-320K Operating System 32/64 bits Number of Terminals Unicast within 110, multicast unlimited Screen Size 17.3" LCD Control Method Touch screen Timing Power Load Capacity System Audio Signal SNR System Audio Signal SNR System Audio Signal Standard Input Level System Audio Signal Standard Output Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight System Software Visual network system software package. All rights Visual network system software package. All rights	CPU	Intel(R) Core(TM)i5-5200U
Audio Play Format Playing Bit Rate 120k-320K Operating System 32/64 bits Number of Terminals Unicast within 110, multicast unlimited Screen Size 17.3" LCD Control Method Touch screen Timing Power Load Capacity Mono channel current: 2A System Audio Signal SNR System Audio Signal Standard Input Level System Audio Signal Standard Output Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight Net Weight Visual network system software	RAM	4G RAM
Playing Bit Rate Operating System 32/64 bits Number of Terminals Unicast within 110, multicast unlimited Screen Size 17.3" LCD Control Method Touch screen Timing Power Load Capacity System Audio Signal SNR System Audio Signal SNR System Audio Signal Standard Input Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight Net Weight System Software Punicast within 110, multicast unlimited 110, multicasture 120, multicasture	Hard Disk	120G SSD+500G HDD
Operating System Number of Terminals Screen Size Control Method Touch screen Timing Power Load Capacity System Audio Signal SNR System Audio Signal Standard Input Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) System Software Output System Software Operating System Size and Unicast within 110, multicast unlimited Unicast within 110, multicast unlimited Undiscorted Size 110,3" LCD Touch screen Touch screen Injut Level Mono channel current: 2A LINE: >70dB; MIC: >60dB LINE: 300mV±20mV; MIC: 10mV±2mV. LINE: 300mV±20mV; MIC: 10mV±2mV. Constant Resistance Output OdBV Constant Resistance Output 10W System Software 483×308×445 Visual network system software package. All rights	Audio Play Format	MP3
Number of Terminals Screen Size Control Method Touch screen Timing Power Load Capacity System Audio Signal SNR System Audio Signal Distortion System Audio Signal Standard Input Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight System Software Visual network system software 17.3" LCD Touch screen 10.4.3" LCD Touch screen 10.4.4.3. LINE: 300mV±20mV; MIC: 10mV±2mV. LINE: 300mV±20mV; MIC: 10mV±2mV. LINE: 300mV±20mV; MIC: 10mV±2mV. 40.4.4.4. 10.4.4.4.	Playing Bit Rate	120k-320K
Screen Size Control Method Touch screen Timing Power Load Capacity System Audio Signal SNR System Audio Signal Distortion System Audio Signal Standard Input Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight System Software Touch screen IkHz TomV±2mV. InmV±2mV. OdBV Constant Resistance Output Touch Screen Ada V 220V/50Hz/150W Fast Screen Touch screen T	Operating System	32/64 bits
Control MethodTouch screenTiming Power Load CapacityMono channel current: 2ASystem Audio Signal SNRLINE: >70dB; MIC: >60dBSystem Audio Signal Distortion1kHz<0.5%	Number of Terminals	Unicast within 110, multicast unlimited
Timing Power Load Capacity System Audio Signal SNR System Audio Signal Distortion System Audio Signal Standard Input Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight System Software Mono channel current: 2A LINE: >70dB; MIC: >60dB LINE: 300mV±20mV; MIC: 10mV±2mV. OdBV Constant Resistance Output 10W AC 220V/50Hz/150W 483×308×445 Visual network system software package. All rights	Screen Size	17.3" LCD
System Audio Signal SNR System Audio Signal Distortion System Audio Signal Standard Input Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight System Software System Software LINE: 300mV±20mV; MIC: 10mV±2mV. LINE: 300mV±20mV; MIC: 10mV±2mV. Constant Resistance Output OdBV OdBV OdBV OdBV System Software 10W AC 220V/50Hz/150W 483×308×445 System Software Visual network system software package. All rights	Control Method	Touch screen
System Audio Signal Distortion System Audio Signal Standard Input Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight System Software System Software System Software System Software LINE: 300mV±20mV; MIC: 10mV±2mV. OdBV OdBV Constant Resistance Output AC 220V/50Hz/150W System Software 10W AC 220V/50Hz/150W 483×308×445 System Software Visual network system software package. All rights	Timing Power Load Capacity	Mono channel current: 2A
Distortion System Audio Signal Standard Input Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight System Software System Software System Software LINE: 300mV±20mV; MIC: 10mV±2mV. OdBV Constant Resistance Output 10W AC 220V/50Hz/150W 535×360×540 483×308×445 483×308×445 Visual network system software package. All rights	System Audio Signal SNR	LINE: >70dB; MIC: >60dB
System Audio Signal Standard Input Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight System Software Distortion LINE: 300mV±20mV; MIC: 10mV±2mV. OdBV Constant Resistance Output 10W AC 220V/50Hz/150W 535×360×540 483×308×445 483×308×445 Visual network system software package. All rights	System Audio Signal	1kHz<0.5%
Input Level System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight Net Weight System Software LINE: 300mV±20mV; MIC: 10mV±2mV. OdBV OdBV Constant Resistance Output 10W AC 220V/50Hz/150W 535×360×540 483×308×445 483×308×445 Visual network system software package. All rights	Distortion	
System Audio Signal Standard Output Level Power Output Mode Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight Net Weight System Software System Software OdBV OdBV OdBV OdBV AC 20V/50Hz/150W Fonstant Resistance Output AC 220V/50Hz/150W AC 220V/50Hz/150W AC 220V/50Hz/150W System Software 10W AC 220V/50Hz/150W AC 220V/50Hz/150W System Software 10W AC 220V/50Hz/150W AC 220V/50Hz/150W System Software OdBV OdB	System Audio Signal Standard	LINE: 300mV±20mV; MIC: 10mV±2mV.
Output Level Power Output Mode Constant Resistance Output Undistorted Output Power Power Consumption AC 220V/50Hz/150W Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight Net Weight Visual network system software package. All rights	Input Level	
Output Level Power Output Mode Constant Resistance Output Undistorted Output Power Power Consumption AC 220V/50Hz/150W Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight Net Weight Visual network system software package. All rights	System Audio Signal Standard	$0 \mathrm{dBV}$
Undistorted Output Power Power Consumption Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight Net Weight System Software 10W AC 220V/50Hz/150W 535×360×540 483×308×445 483×308×445 Uisual network system software package. All rights	Output Level	
Power Consumption AC 220V/50Hz/150W Package Dimensions (L×W×H 535×360×540 Machine Dimensions (L×W×H 483×308×445 mm) Gross Weight 28.7kg Net Weight 19.5kg Visual network system software package. All rights	Power Output Mode	Constant Resistance Output
Package Dimensions (L×W×H mm) Machine Dimensions (L×W×H mm) Gross Weight 28.7kg Net Weight 19.5kg Visual network system software package. All rights	Undistorted Output Power	10W
Machine Dimensions (L×W×H 483×308×445 mm) Gross Weight 28.7kg Net Weight 19.5kg Visual network system software package. All rights	Power Consumption	AC 220V/50Hz/150W
Machine Dimensions (L×W×H 483×308×445 mm) Gross Weight 28.7kg Net Weight 19.5kg Visual network system software package. All rights	Package Dimensions (L×W×H	535×360×540
mm) Gross Weight Net Weight System Software 483×308×445 28.7kg 19.5kg Visual network system software package. All rights	mm)	
Gross Weight 28.7kg Net Weight 19.5kg Visual network system software package. All rights	*	483×308×445
Net Weight 19.5kg Visual network system software package. All rights	·	
System Software Visual network system software package. All rights		<u>~</u>
NVSIEM NOTIWARE	Net Weight	
reserved, no copying or counterfeiting.	System Software	
		reserved, no copying or counterfeiting.