

“Connecting People at your fingertips”

Practical IP Video Phone

SVP4500



5.6" LCD size | Remote Upgrade (TFTP) | Caller ID | Speed Dial | Multi-call Function
AV Out | User Friendly Graphic User Interface | Various screen/ring tone

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SVP4500 Specification

Contents		Description			
SVP4500	Protocol	IETF			
	Network	10/100 Base-T			
		LAN, ADSL, Cable modem Support			
		Remote configuration : Internal Web Server			
		Remote Upgrade : HTTP Server, Provisioning			
	Video	PPP/PPPoE Support			
		CODEC	H.263		
		CIF Resolution	352 × 288 pixels		
		QCIF Resolution	176 × 144 pixels		
	Audio	Max frame speed	30fps		
		CODEC	G.729, G.723.1, G.711		
		Digital audio	MOS	> 3.8	
			Noise	< 50dBmc	
			Effective bandwidth	> 75%(under 57%)	
	Delay time		< 300ms		
	Camera	Illumination(Min)	1.0 Lux(20IRE)		
		Horizontal field of view(Max)	50		
		Vertical field of view(Max)	39		
		Auto exposure and white balance			
	Display	VGA Resolution			
Active Matrix TFT LCD					
Size		5.6"			
Dot pitch(mm)		0.118(W) × 0.362(H)			
LED	Resolution		320(RGB) × 234 pixels		
Keypad	Registration LED, Power ON LED				
	Numeric Key	12 ea (3 * 4)			
	Navigation Key	1 ea			
Internet Protocol	Function Key		15 ea		
	SMS				
Remote Upgrade	TCP/IP, UDP, ICMP, DHCP, NTP, HTTP etc				
Out Port	HTTP, TFTP Provisioning				
Dimension	Ext Video/Audio Output				
Weight	225mm * 175mm * 74mm (W x D x H)				
Power	1.8kg				
	Power Consumption	[Max] 10W			
	Operation Voltage	5V/2A			
Storage Temperature	Power Input		AC 110 ~ 240V		
Operating Temperature	-10' ~ 80'				
Approval	0' ~ 50'				
	EMI/EMC/RFI/TELMAC		MIC		