

H.323 Test [A B] Test (, , Comment)

* Test : 1, Test : 0, : X

: 2002. 7. .

[A(): , B():]

			Test Comment()	
Gateway	Normal Start	RAS		
		Q.931(Call Sig)		
		H.245		
		Codec	G.711	
			G.723.1	
			G.729a	
	Fast Start	RAS		
		Q.931(Call Sig)		
		Codec	G.711	
			G.723.1	
			G.729a	
		T.38 Fax		
	H.450	*		
	H.245 Tunneling			
DTMF(In-Band)				
DTMF(Out of-Band)				

			Test Comment()	
Gatekeeper	GK-GK	RAS(LRQ,LCF,LRJ)		
		GK Routed Mode		
		Direct Mode		
	GK-GW	RAS		
		Q.931-GK Routed Mode	H.245-GK Routed Mode	
			H.245-Direct Mode	
		Q.931-Direct Mode		
		Fast Start		
		H.245 Tunneling		
		LightWeight RRQ		
		IRR(Call Time Out Check)		
		H.450	*	
		H.235 Security		
	Call Routing(Prefix, address pattern)			
	preGranted ARQ			

		Test Comment()
Gateway/H.450	H.450.1 : Base protocol for services	
	H.450.2 : Transfer	
	H.450.3 : Diversion	
	H.450.4 : Hold	
	H.450.5 : Park/Pick-up	
	H.450.6 : Call Waiting	
	H.450.7 : Message Waiting Indication	
	H.450.8 : Name Identification	
	H.450.9 : Call Completion	
	H.450.10 : Call Offer	
	H.450 : Call Intrusion	
	H.450.12 : Common Information	
Gatekeeper/H.450	H.450.1 : Base protocol for services	
	H.450.2 : Transfer	
	H.450.3 : Diversion	
	H.450.4 : Hold	
	H.450.5 : Park/Pick-up	
	H.450.6 : Call Waiting	
	H.450.7 : Message Waiting Indication	
	H.450.8 : Name Identification	
	H.450.9 : Call Completion	
	H.450.10 : Call Offer	
	H.450 : Call Intrusion	
	H.450.12 : Common Information	

H.323 Test [B A] Test (, , Comment)

* Test : 1, Test : 0, : X

: 2002. 7. .

[A(): , B():]

				Test Comment()	
Gateway	Normal Start	RAS			
		Q.931(Call Sig)			
		H.245			
		Codec	G.711		
			G.723.1		
			G.729a		
	Fast Start	RAS			
		Q.931(Call Sig)			
		Codec	G.711		
			G.723.1		
			G.729a		
		T.38 Fax			
	H.450			*	
	H.245 Tunneling				
DTMF(In-Band)					
DTMF(Out of-Band)					

			Test Comment()	
Gatekeeper	GK-GK	RAS(LRQ,LCF,LRJ)		
		GK Routed Mode		
		Direct Mode		
	GK-GW	RAS		
		Q.931 - GK Routed Mode	H.245 - GK Routed Mode	
			H.245 - Direct Mode	
		Q.931 - Direct Mode		
		Fast Start		
		H.245 Tunneling		
		LightWeight RRQ		
		IRR(Call Time Out Check)		
		H.450		*
		H.235 Security		
	Call Routing(Prefix, address pattern)			
	preGranted ARQ			

		Test Comment()
Gateway/H.450	H.450.1 : Base protocol for services	
	H.450.2 : Transfer	
	H.450.3 : Diversion	
	H.450.4 : Hold	
	H.450.5 : Park/Pick-up	
	H.450.6 : Call Waiting	
	H.450.7 : Message Waiting Indication	
	H.450.8 : Name Identification	
	H.450.9 : Call Completion	
	H.450.10 : Call Offer	
	H.450 : Call Intrusion	
	H.450.12 : Common Information	
Gatekeeper/H.450	H.450.1 : Base protocol for services	
	H.450.2 : Transfer	
	H.450.3 : Diversion	
	H.450.4 : Hold	
	H.450.5 : Park/Pick-up	
	H.450.6 : Call Waiting	
	H.450.7 : Message Waiting Indication	
	H.450.8 : Name Identification	
	H.450.9 : Call Completion	
	H.450.10 : Call Offer	
	H.450 : Call Intrusion	
	H.450.12 : Common Information	

H.323 Test : 2002. 7. .			Gateway																																					
			Normal Start					Fast Start																																
			RAS	Q.931(Call Signaling)	H.245	Codec			RAS	Q.931(Call Signaling)	Codec			T.38 FAX	H.450	H.245 Tunneling	DTMF(IN-Band)	DTMF(Out of -Band)																						
G.711	G.723.1	G.729a				G.711	G.723.1	G.729a																																
Entity		Test System																																						
Gateway A			1. . (. Gateway A, Gatekeeper A) 2. A B , B A Test . 3. RTP . RTP 가																																					
Gatekeeper A																																								
IP Phone A																																								
Web Phone A																																								
Gateway B																																								
Gatekeeper B																																								
IP Phone B																																								
Web Phone B																																								
			<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th colspan="12">H.450</th> </tr> </thead> <tbody> <tr> <td>H.450.1</td> <td>H.450.2</td> <td>H.450.3</td> <td>H.450.4</td> <td>H.450.5</td> <td>H.450.6</td> <td>H.450.6</td> <td>H.450.7</td> <td>H.450.8</td> <td>H.450.9</td> <td>H.450.10</td> <td>H.450.11</td> <td>H.450.12</td> </tr> </tbody> </table>													H.450												H.450.1	H.450.2	H.450.3	H.450.4	H.450.5	H.450.6	H.450.6	H.450.7	H.450.8	H.450.9	H.450.10	H.450.11	H.450.12
H.450																																								
H.450.1	H.450.2	H.450.3	H.450.4	H.450.5	H.450.6	H.450.6	H.450.7	H.450.8	H.450.9	H.450.10	H.450.11	H.450.12																												

H.323 Test () : 2002. 7.			Gatekeeper													
			GK-GK			GK-GW(Endpoint)							H.450	H.235 Security	Call Routing(Prefix, address pattern)	preGranted ARQ
			RAS (LRQ,LCF,LRJ)	GK Routed Mode	Direct Mode	RAS	Q.931 - GK Routed Mode		Q.931 - Direct Mode	Fast Start	H.245 Tunneling	LightWeight RRQ				
							H.245 - GK Routed Mode	H.245 - Direct Mode								
Entity		Test System														
Gateway A			1. (. Gateway A, Gatekeeper A) 2. A B , B A Test . 3. RTP . RTP 가													
Gatekeeper A																
IP Phone A																
Web Phone A																
Gateway B																
Gatekeeper B																
IP Phone B																
Web Phone B																

H.450												
H.450.1	H.450.2	H.450.3	H.450.4	H.450.5	H.450.6	H.450.6	H.450.7	H.450.8	H.450.9	H.450.10	H.450.11	H.450.12