



---

## Analysis on the Trend of IPR Policy Related to Domestic Information and Telecommunications Standardization

(S.M. Lee)

(K.S. Park)

, ; ITU TSAG Vice Chairman

1997 5  
Technology Association: TTA) . 가 (Telecommunications  
TTA TTA

I.

[1].

1995 10

17

( 1995-129 )

가

TTA

TTA ‘



tions)

TTA  
, TTA

## II. 1995

(Essential

1995 10 17  
1995 - 129

IPRs: Intellectual Property Rights)

가

가 1994 12 29  
1994 - 97

가

29

가

23 (

)

가

[2].

1995

가

가

ITU(International Telecommunication Union:  
) ETSI (European  
Telecommunications Standards Institute:  
) , TTC(Telecommu-  
nication Technology Committee:  
) , ANSI(American National  
Standards Institute: ) T1  
(Standards Committee T1, Telecommunica-

statement)

가

(written

가

가



< 1 >

1		· 23 23
2		· , ,
3		· 가 · 가 ·
4		·
5		· - - · - 가
6		·
7		· 가 .
8		· /
9		· - - -
10		·

[3-5]. < 1 >

가  
가  
가

가

가 ( 1) .

### III. TTA

1997 5 24 ,

(  
1997 - 29 )

TTA

가

TTA

가 TTA

TTA가

[7, 8].

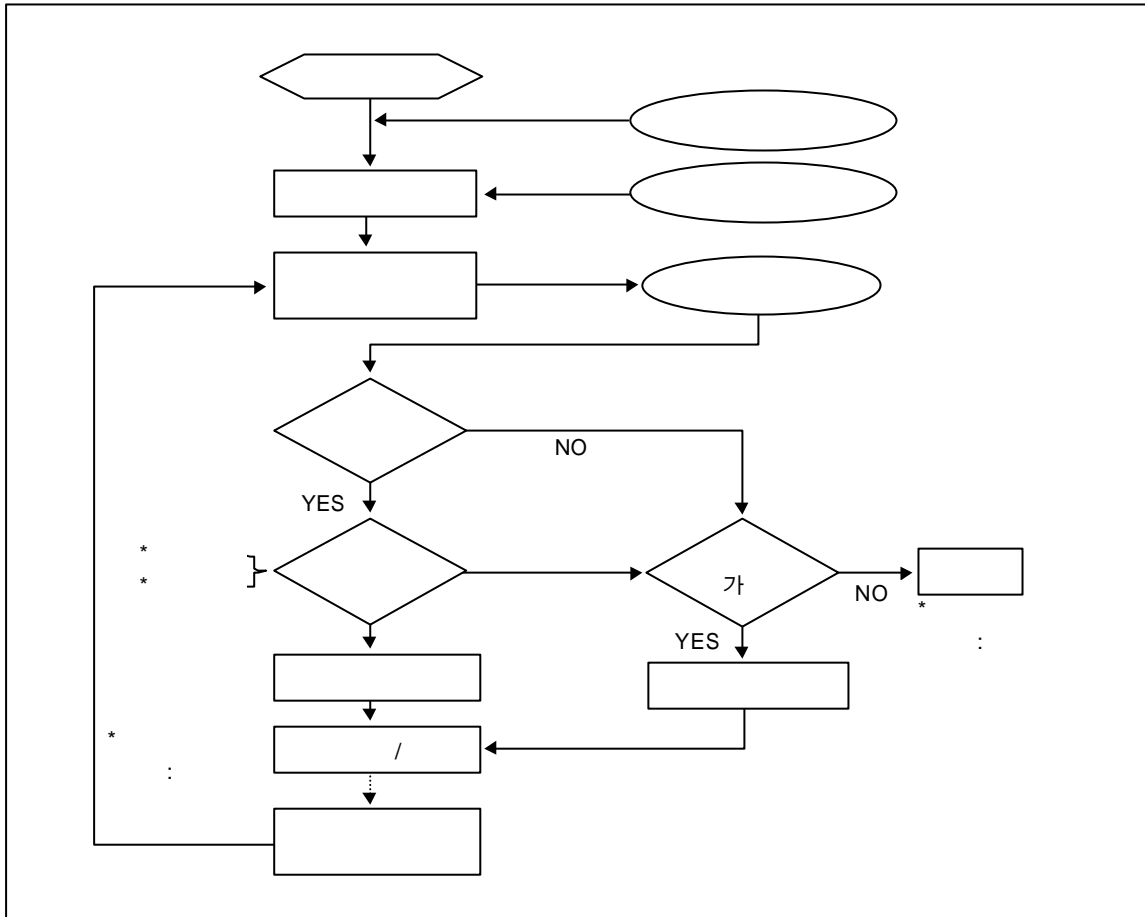
[6].

- 가 1.
- TTA
- 가 ( ' , )
- 1997 7 3 , TTA 1
- 15 (
- ) TTA
- ( )
- TTA

1)

가,

가 (KCS: Korean



( 1 )

Communications Standard:

KIS: Korean Information Standard:

)<sup>2)</sup>[9]

, 가

WTO(World Trade Organization:

)

가

TTA가

.

2) KCS KIS , 1997 5

가

TTA

(KICS: Korean Information and Communication Standard)

. TTA  
< 2>

< 2> TTA

	1	
	2	( )
	3	IPR
	4	
	5	
	6	
	7	
	8	
	9	
	10	
	11	IPR
	12	IPR
	13	
	14	( )
	15	
	1	
	2	
	3	
	1	IPR
	2	IPR

< 3> TTA

3 ( )		.
		.
		.
5 ( )		가
		.
		.
11 ( )		.
		.

가

, TTA

, 가

< 3>

TTA가  
가

가 ,

가

TTA

1998

10 1

가 5 10

3) 1998 GSC(Global Standards Col-  
laboration) 가 가  
, TTA IPR  
가



TTA 가

가 TTA 가

가 가

( 8

[10]. ITU, ISO(International Organization for Standardization)

가 ) (

가 가

2. TTA 8 (

( ) )

15

( ) ,

5 ( ) 6 (

) 5

가

가

6

가



가 < 4> IPR (TTA 57 )

	IPR (MIC, '95)	IPR (TTA, '97)
	가 (KCS, KIS)	(TTAS)
IPR	( , )	( S/W, da- tabase)
IPR	IPR	
		: (IPR )
	IPR	IPR IPR

GSC

[11].

TTA

< 4> [12].

TTA가  
1997

#### IV. TTA

TTA

##### 1. GSC

TTA 1998 4 4 GSC(Global Standards Collaboration: )

TTA





[13]. 가 TTA가 가 가

가 TTA가

2. IPR

TTA 3 (1998. 5. 29.) ( ) 2 ( 가 가 가

CDMA 가

TTA 가

[14].

( ) 3.

TTA

( )

10

1 TTA

7 6 가 '98 10 1 V.

.<sup>4)</sup>

,

가

TTA IPR 가

가 .

,

TTA

가 , 가

[15]. TTA 1997 7

2 '98 12 23 .

TTA , ( ) . TTA

1 ( )

,

가

가 . 가

[16]. 가

---

4) , ( ), ( ), ( ), (MIC), TTA , (ETRI) , TTA



TTA가

가

가

TTA

가

TTA

ANSI American National Standards Institute

ETSI European Telecommunications Standards Institute

GSC Global Standards Collaboration

IPR Intellectual Property Right

ITU International Telecommunication Union

KCS Korean Communications Standard

KICS Korean Information and Communication Standard

KIS Korean Information Standard

T1 Standards Committee T1, Telecommunications

TTA Telecommunications Technology Association

TTC Telecommunication Technology Committee

WTO World Trade Organization

[1] Ki-Shik Park, Young-Tae Kim, Hong Sohn, "Disputes over the Intellectual Property Rights of Telecommunications Standardization," ETRI Journal, Vol. 20, No. 1, 1998. 3., pp. 74 – 95.

[2] , 1994 – 97 , 1994. 12. 29.

[3] , " ; Telecommunications Review, Vol. 6, No. 3, SK Telecom, 1996. 5 – 6., pp. 50 – 361.

[4] , "ITU ;" , 891 (99-13), , 1999. 4. 14., pp. 22 – 31.

[5] Sang-Mu Lee, "The Patentability of a Computer Program as a Function of Its Relational Characteristic with Hardware," ETRI Journal, Vol. 20, No. 1, 1998. 3., pp. 96 – 113.

[6] , 1995 – 129 , 1995. 10. 17.

[7] , 1997 – 29 , 1997. 5. 24.

[8] , TTA , , 1997. 7.

[9] , 1994 – 98 , 1994. 12. 29.

[10] , TTA , 1997. 7.

[11] ( ) , TTA , , 1997. 7.

[12] "TTA ; TTA , 57 , , 1998. 6. p. 49.



- 
- [13] Ki-Shik Park, “TTA Report on IPR Matters,” the 4<sup>th</sup> GSC Meeting, Contribution No. IPR06, GSC, 1998.3.30. 31.
- [14] , “< >” , TTA, 1998.8. 12.23.
- [15] ; “” TTA, 1998.10.7. 1
- [16] 2 , TTA, 1998. 1