

Code table	Code description table	CODE INDEX	06010		VER	1.4												
Code name	F term	attribute & Number of digits		C10														
Description	Categorize patent documents by technical field.																	
Notices																		
data form	*Constitution * Attribute & number of digits	<table border="1"> <thead> <tr> <th>Department code</th> <th>Room code</th> <th>Serial number</th> <th>Point of view</th> <th>term</th> <th>Additional code</th> </tr> </thead> <tbody> <tr> <td>C1</td> <td>C1</td> <td>C3</td> <td>C2</td> <td>C2</td> <td>C1</td> </tr> </tbody> </table>	Department code	Room code	Serial number	Point of view	term	Additional code	C1	C1	C3	C2	C2	C1				
Department code	Room code	Serial number	Point of view	term	Additional code													
C1	C1	C3	C2	C2	C1													
Item number	Constitution	Code symbol	Meaning		Remarks													
1	Department code	2 to 5	Examination dept. 1 to Examination dept. 4		Theme code													
2	Room code (Section code)	A to Z																
3	Serial number	See right	3 digit alphanumeric characters															
4	Point of view	AA to ZZ	Point of view (except I and O)															
5	term	00 to 99	term															
6	Additional code	0 to 9	Additional code (except I and O)		Not set depending on the theme													
		A to Z																

Code table	Code description table	CODE INDEX	06030	VER	1.4																				
Code name	Search IPC	attribute & Number of digits		C20																					
Description	Each examiner classifies patented technology.																								
Notices																									
data form	<p>*Constitution * Attribute & number of digits</p> <table border="1"> <thead> <tr> <th>Edition</th> <th>section</th> <th>class</th> <th colspan="2">Subclass</th> </tr> </thead> <tbody> <tr> <td>C1</td> <td>C1</td> <td>C2</td> <td colspan="2">C1</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Main group</th> <th>Separator</th> <th>Subgroup</th> <th>Identification symbol</th> <th>Volume identification symbol</th> </tr> </thead> <tbody> <tr> <td>C4</td> <td>C1</td> <td>C6</td> <td>C3</td> <td>C1</td> </tr> </tbody> </table>					Edition	section	class	Subclass		C1	C1	C2	C1		Main group	Separator	Subgroup	Identification symbol	Volume identification symbol	C4	C1	C6	C3	C1
Edition	section	class	Subclass																						
C1	C1	C2	C1																						
Main group	Separator	Subgroup	Identification symbol	Volume identification symbol																					
C4	C1	C6	C3	C1																					
Item number	Constitution	Code symbol	Meaning	Remarks																					
1	Edition	4	Fourth edition																						
2	section	A to Z	English letters																						
3	class	01 to 99	Number																						
4	Subclass	A to Z	Alphabet (except A , E, I, O, U and X)																						
5	Main group	0 to 9999	Number																						
6	Separator	'/' or ':'	symbol																						
7	Subgroup	00 to 999999	Number																						
8	Identification symbol	000 to 999 or AAA to ZZZ	Alphabet or symbol																						
9	Volume identification symbol	A to Z, '!'	Alphabet or number (except I and O)																						

Code table	Code description table	CODE INDEX	06080		VER	1.4										
Code name	Representative document number			attribute & Number of digits	C12											
Description	Information on representative document number and document number.															
Notices	<p>*The representative document number is usually a publication number, and when there is no publication number, a publication number is recorded. If both the above numbers are not held on the master, they may be registration numbers. In this case, the registration number is recorded across the Japanese calendar year and the serial number. (When the representative document number is a publication number, the document number is a public inspection number)</p> <p>*When the representative document number is a republication number, the 2nd digit from the left of the serial number of the representative document number may be recorded as alphabet. The alphabetic characters in that case mean "A -> 10" to "Z -> 35".</p> <p>Concrete example 8A0001 -> 8100001 8F0010 -> 8150010</p> <p>※Era switching from Heisei to Reiwa As for Publication number, it is renewed on May 1, 2019 (Heisei Era code is assigned to the number released on April 30, 2019 or before, while Reiwa Era code is assigned to the number released on May 1, 2019 or later).As for the numbers including Era code other than Publication number, they are renewed on January 1, 2020 (Heisei Era code is assigned to the numbers including "Year" data of 2019 or before, while Reiwa Era code is assigned to the numbers including "Year" data of 2020 or later).</p>															
data form	*Constitution * Attribute & number of digits		<table border="1"> <thead> <tr> <th>Country code</th> <th>Document type</th> <th>Era code</th> <th>Japanese calendar year</th> <th>Sequence number</th> </tr> </thead> <tbody> <tr> <td>C2</td> <td>C1</td> <td>C1</td> <td>C2</td> <td>C6</td> </tr> </tbody> </table>				Country code	Document type	Era code	Japanese calendar year	Sequence number	C2	C1	C1	C2	C6
Country code	Document type	Era code	Japanese calendar year	Sequence number												
C2	C1	C1	C2	C6												
Item number	Constitution	Code symbol	Meaning		Remarks											
1	Country code	JP	Country code		"JP"-Fixed											
2	Document type	A	Patent (public, public, re-public)													
3		B	Patent (Publication, Registration)													
4		U	Utility model (public, public, re-public, registered utility model)													
5		Y	Utility model (public notice, registration)													
6		C	Patent (description)													

7		Z	Utility model (description)	
---	--	---	------------------------------	--

