

LexisNexis® TotalPatent One™ Search Samples

Scope	TotalPatent One™	TotalPatent One™ Search Examples
Boolean Operators		
	AND	antenna ANDradio
	OR	antenna ORradio
	NOT	antenna NOTradio
Proximity Operators		
	NEARn	radio NEAR2antenna
	N/A	N/A
	NEARs	radio NEARsantenna
	PREn	radio PRE3antenna
Other Operators		
	ALLCAPS	ALLCAPS(antenna)
	N/A	N/A
	CAPS	CAPS(antenna)
	NOCAPS	NOCAPS(antenna)
	ATLEASTn	ATLEAST5(phone) not support phrase in this search for now
	PLURAL	PLURAL(antennas)
	SINGULAR	SINGULAR(radio)
Date Searching		
Date is...	[YYYY-MM-DD]	PD: [2015-08-08]
Date is before ...	[*to YYYY-MM-DD]	PD: [*to 2015-08-08]
Date is after ...	[YYYY-MM-DD to*]	PD: [2015-08-08 to *]
Date is between ...	[YYYY-MM-DD to YYYY-MM-DD]	PD: [2015-08-08 to 2016-08-08]
Wildcards		
Wildcard represents zero or one character	%	n%on, will return non, neon, noon
Wildcard represents an unlimited number of characters	*	pro*g, will return producing, processing
Wildcard represents one character anywhere in the term	?	wo?d, will return wood, word
Fuzzy matching	~	accommodate~, will find alternative/misspellings

Searchable Fields	TotalPatentOne™	TotalPatent One™ Search Examples
Abstract	AB	AB: (radio AND antenna)
Abstract per Language	AB.XX (XX is ISO639-1 language code)	AB.FR: (titanium)
Application Authority	AC	AC: (US)
Application Number	AN	AN: (15290139)
Application/Filing Date	AD	AD: [2016-05-18 to 2017-05-18]
Assignee (Original)	PA	PA: (General Electric)
Assignee (All)	PAA	PAA: (Chevron)
Attorney/Registered Agent	AG	AG: (Francis Doyle)
Citation Number	CTN	CTN: (3239598)
Citation Authority	CTC	CTC: EP
Claims	CLM	CLM: (radio AND antenna)
Claims per Language	CLM.XX (XX is ISO639-1 language code)	CLM.EN: (radio AND antenna)
Classification CPC	CPC	CPC: (F16L55/46 OR F04B43*)
Classification CPC Main	CPCM	CPCM: (F16L55/46 OR F04B43*)
Classification CPC Further	CPCF	CPCF: (F16L55/46 OR F04B43*)
Classification ECLA	ECLA	ECLA: (B65G53/32 OR F16L5*)
Classification ECLA Main	ECLAM	ECLAM: (B65G53/32 OR F16L5*)
Classification ECLA Further	ECLAF	ECLAF: (B65G53/32 OR F16L5*)
Classification F Term	FTC	FTC: (2C333/AA11)
Classification FI	FIC	FIC: (A63F7/02.320)
Classification ICO	ICO	ICO: (K61B17:00H)
Classification IPC	IPC	IPC: (A61B1* OR A61M37/00)
Classification IPC Main	IPCM	IPCM: (A61B1* OR A61M37/00)
Classification IPC Further	IPCF	IPCF: (A61B1* OR A61M37/00)
Classification IPC8	IPC	IPC: (A61B1* OR A61M37/00)
Classification Locarno	LOC	LOC: (01/01)
Classification USC	USC	USC: (210/103 OR 210/143)
Classification USC Main	USCM	USCM: (210/103 OR 210/143)
Classification USC Further	USCF	USCF: (210/103 OR 210/143)
Current Assignee	PACU	PACU: (Medtronic)
Description	DSC	DSC: (implantable device)
Description per Language	DSC.XX (XX is ISO639-1 language code)	DSC.FR (instrumentchirurgical)

Searchable Fields	TotalPatent One™	TotalPatent One™ Search Examples
Description Drawings	DSCDR	DSCDR: (implantable device)
Detailed Description	DSCDT	DSCDT: (implantable device)
Designated States	DS (ISO 3166-2, 2-letter code)	DS: (US AND EP AND GB)
Examiner	EXM	EXM: (Aaron Dunwoody)
Examiner Department	EXMU (Art Unit)	EXMU: 2913 or EXMU: 36*
Exemplary Claims	CLME	CLME: (radio AND antenna)
Exemplary Claims per Language	CLME.XX (XX is ISO639-1 language code)	CLME.EN: (radio AND antenna)
Family Members	FID	FID: 154574824
First Claim	CLM1	CLM1: (wind turbine)
First Claim per Language	CLM1.XX (XX is ISO639-1 language code)	CLM1.ES: (instrumento quirúrgico)
Forward Patent Citations	FCTN	FCTN: (3239598)
Forward Citation Authorities	FCTC	FCTC: (GB)
Full Text	FT	FT: (radio AND antenna)
Full Text per Language	FT.XX (XX is ISO639-1 language code)	FT.DE: (chirurgisches instrument)
Independent Claims	CLMI	CLMI: (radio AND antenna)
Independent Claims per Language	CLMI.XX (XX is ISO639-1 language code)	CLMI.EN: (radio AND antenna)
Inventor	IN	IN: (John Mott)
Kind Code	PK	PK: (A*)
Legal Description	LSDSC	LSDSC: (opposition rejected)
Legal Effective Date	LSED	LSED: [2017-01-01 to *]
Legal Expiration Date	DAEX	DAEX: [2017-01-01 to *]
Legal New Owner	LSNO	LSNO: (IBM)
Legal Opponent Name	LSOP	LSOP: (Google)
Legal Representative Name	LSAG	LSAG: (Robert Lange)
Legal SPC Number	LSSPC	LSSPC: (SPC/GB10/002)
Legal Status	LSSS	LSSS: (Filed)
Legal Withdrawn Date	DACE	DACE: [* to 2017-01-01]
Normalized Assignee	PAN	PAN: (Motorola)
Normalized Current Assignee	PACUN	PACUN: (Motorola)
Non-patent Citations	NPC	NPC: (echocardiography)
Non-patent Citation Origin	NPCO (Numbers 1-7)	NPCO: 7
Non-patent Citation Relevance	NPCR (A, E, X or Y)	NPCR: Y

Searchable Fields	TotalPatent One™	TotalPatent One™ Search Examples
Patent Group	PG	PG: (grant)
Priority Date	PRD	PRD: [2016-01-01 to*]
Priority Number	PRN	PRN: (US15352885)
Priority Authority	PRC	PRC: (US OR EP OR WO)
Publication Authority	PC	PC: (JP OR CN OR KR OR TW)
Publication Date	PD (YYYY-MM-DD)	PD: [2017-01-01 to*]
Publication ID	PID	PID: ("WO2007099054A1, US20020175849A1, JP3169890B2, CA2285506A1")
Publication Kind	PK	PK: (A*)
Publication Number	PN	PN: (7769441)
Standardized Assignee	PAS	PAS: (Lever)
Standardized Current Assignee	PACUS	PACUS: (Lever)
Title	TI	TI: (electric* toothbrush)
Title per Language	TI.XX (XX is ISO639-1 language code)	TI.DE: (chirurgisches instrument)
Title or Abstract	TA	TA: (electric* toothbrush)
Title or Abstract per Language	TA.XX (XX is ISO639-1 language code)	TA.FR: (instrument chirurgical)
Title, Abstract or Claims	TAC	TAC: (electric* toothbrush)
Title, Abstract or Claims per Language	TAC.XX (XX is ISO639-1 language code)	TAC.ES: (instrumento quirúrgico)

Innovation Elevated

Serving you across the entire patent workflow

 @LexisNexisIP

 Reed Tech IP Solutions

Log in now

www.TotalPatentOne.com