



Scientific and Technical  
Information Center

# Search Report

EIC 3600

## STIC Database Tracking Number

To: Rodney Bonck  
Location: AU3600  
Art Unit: 3655  
Examiner#59238  
Knx:3D35  
Date: 10/18/11  
SN:11/366984

From: Etelka R. Griffin  
Technical Information Specialist  
Location: Knox 4B68  
Phone: 2-3488  
etelka.griffin@uspto.gov

## Search Notes

Databases Searched:

Lexis/Nexis  
Courtlink  
Dialog

Litigation was not filed.

Have A Great Day!

Application Number Information

Application Number: 11/366984 [Assignments](#)  
 Filing or 371(c) Date: 03/02/2006 [cf/2an](#)  
 Effective Date: 03/02/2006  
 Application Received: 03/03/2006  
 Patent Number:  
 Issue Date: 00/00/0000  
 Date of Abandonment: 00/00/0000  
 Attorney Docket Number: CAM3-PT002RE  
 Status: 30 /DOCKETED NEW CASE - READY FOR EXAMINATION  
 Confirmation Number: 2615  
 Title of Invention: ELECTRIC CONTROL DEVICE FOR A MOTOR-DRIVEN DERAILLEUR FOR BICYCLES

Examiner Number: 59238 /BONCK, RODNEY  
 Group Art Unit: 3655 [IFW Madras](#)  
 Class/Subclass: 192/217.000  
 Lost Case: NO  
 Interference Number:  
 Unmatched Petition: NO  
 I.&R Code: Secrecy Code:1  
 Third Level Review: NO  
 Oral Hearing: NO  
 Secrecy Order: NO  
 Status Date: 09/15/2011

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
----------	---------------	---------------	---------------	----------------	---------------	----------

AppIn Info [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Date](#) [Foreign Data](#) [Inventors](#) [Address](#) [Fees](#) [Post Info](#) [Pre Grant Pub](#)

Search Another: Application#   or Patent#    
 PCT / /   or PG PUBS #    
 Attorney Docket #    
 Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [QASIS](#) | Home page

[http://EXPWEB1:8001/cgi-bin/expo/GenInfo/snquery.pl?APPL\\_ID=11366984](http://EXPWEB1:8001/cgi-bin/expo/GenInfo/snquery.pl?APPL_ID=11366984)

Application Number Information

Application Number: 10/165117 [Assignments](#)  
 Filing or 371(c) Date: 06/07/2002 [vDan](#)  
 Effective Date: 06/07/2002  
 Application Received: 06/10/2002  
 Pat. Num./Pub. Num: 6698567/20030019712  
 Issue Date: 03/02/2004  
 Date of Abandonment: 00/00/0000  
 Attorney Docket Number: CAM3-PT002  
 Status: 150 /PATENTED CASE  
 Confirmation Number: 2393  
 Title of Invention: ELECTRIC CONTROL DEVICE FOR A MOTOR-DRIVEN DERAILLEUR FOR BICYCLES

Examiner Number: 72724 / [RODRIGUEZ, SAUL](#)  
 Group Art Unit: 3681 [IFW Madras](#)  
 Class/Subclass: 192/217.000  
 Lost Case: NO  
 Interference Number:  
 Unmatched Petition: NO  
 I&R Code: Secrecy Code: 1  
 Third Level Review: NO  
 Secrecy Order: NO  
 Status Date: 02/12/2004  
 Oral Hearing: NO

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
----------	---------------	---------------	---------------	----------------	---------------	----------

Appln Info [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#) [Address](#) [Fees](#) [Post Info](#) [Pre Grant Pub](#)

Search Another: Application#   or Patent#    
 PCT /  /  or PG PUBS #    
 Attorney Docket #    
 Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

[http://EXPPOWERB1:8001/cgi-bin/expo/GenInfo/snquery.pl?APPL\\_ID=10165117](http://EXPPOWERB1:8001/cgi-bin/expo/GenInfo/snquery.pl?APPL_ID=10165117)

## Continuity/Reexam Information for 11/366984

### Parent Data

11366984, filed 03/02/2006 and having 1 RCE-type filing therein  
is a reissue of 10165112, filed 06/07/2002 ,now U.S. Patent #6698567  
claims foreign priority to TQ2001A000555 , filed 06/08/2001

### Child Data


[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#) [Address](#) [Fees](#) [Post Info](#) [Pre Grant Pub](#)

Search Another: Application#   or Patent#    
PCT / /   or PG PUBS #    
Attorney Docket #    
Bar Code #


To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

My Lexis™ | Search | Get a Document | Shepard's® | More | History Alerts

FOCUS™ Terms Search Within Selected Documents  Using  
Semantic Concepts What's this?  Advanced...

[View Tutorial](#)

Source: [Legal > Area of Law - By Topic > Patent Law > Find Patents > More U.S. Patents > Utility, Design and Plant Patents](#) 

Terms: **patno=6698567** (Suggest Terms for My Search)

Select for FOCUS™ or Delivery



165117 (10) 6698567 March 2, 2004

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

**6698567**

[Get Drawing Sheet 1 of 12](#)

[Access PDF of Official Patent \\*](#)

[Order Patent File History / Wrapper from REEDFAX®](#)

[Link to Claims Section](#)

March 2, 2004

Electric control device for a motor-driven derailleur for bicycles

**REEXAM-LITIGATE:**

Reexamination requested June 3, 2004 by Shimano, Inc., Japan; (Att'y Is: James A. Deland, Deland Law Office, Klamath River, CA, Reexamination No. 95/000,044 (O.G. August 4, 2009) Ex. Gp.: 3681 June 3, 2004

**REISSUE:**

March 2, 2006 - Reissue Application filed Ex. Gp.: 3682; Re. S.N. 11/366,984 , (O.G. May 23, 2006)

**INVENTOR:** Dal Pra', Giuseppe - Zane, Italian Republic (IT)

**APPL-NO:** 165117 (10)

**FILED-DATE:** June 7, 2002

**GRANTED-DATE:** March 2, 2004

**PRIORITY:** June 8, 2001 - 2001TO0555, Italian Republic (IT)

**ASSIGNEE-PRE-ISSUE:**

October 2, 2002 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS),,

CAMPAGNOLO SRL VIA DELLA CHIMICA 4VICENZA, (1)I-361, Reel and Frame Number:  
013142/0365

**ASSIGNEE-AT-ISSUE:**

Campagnolo Srl, Vicenza, Italian Republic (IT)

**LEGAL-REP:** Volpe and Koenig, P.C.

**CORE TERMS:** lever, switch, gear, control device, brake, pin, upper part, bicycle, hinged, derailleur, electric, lower part, pivot, push button, speed gears, pivotal, facing, handlebar, deformable, cyclist, spring, opposite directions, motor-driven, orthogonal, composed, arrow, electric switches, applicant, chain, teeth

**ENGLISH-ABST:**

An electric control device for a motor-driven derailleur for bicycles includes a supporting body fixed to a handlebar of a bicycle, a supporting body, a pair of electric switches to control the gear change carried by the supporting body, and a gear change lever that can be manually operated to control a first of said switches. The gear change lever comprises a first part connected to the supporting body so as to consent shift of the gear change lever between a position at rest and an operating position, and a second part hinged to the first part.

Source: [Legal > Area of Law - By Topic > Patent Law > Find Patents > More U.S. Patents > Utility, Design and Plant Patents](#) 

Terms: **patno=6698567** (Suggest Terms for My Search)

View: Custom

Segments: Abst, Assignee, English-abst, English-title, Filed, Granted-date, Inventor, Legal-rep, Priority, Publication, Reexam-litigate, Reissue, Rel-grant-date

Date/Time: Tuesday, October 18, 2011 - 3:42 PM EDT

In

[About LexisNexis](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Contact Us](#)  
Copyright © 2011 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Switch Client | Preferences | Help | Sign Out

My Lexis™ Search  Get a Document Shepard's® More History Alerts

All Legal News & Business Public Records Litigation Practice Find A Source Add/Edit Subtabs

Legal > Area of Law - By Topic > Patent Law > Search News > Legal News > Patent, Trademark & Copyright Periodicals, Combined: 1

Search View Tutorial | Help

Select Search Type and Enter Search Terms

Terms & Connectors	6698567 or 6,698,567
Natural Language	
Easy Search™	

Suggest terms for my search

Check spelling

Restrict using Mandatory Terms

Specify terms that must be found in retrieved documents

Anywhere in retrieved documents:

Or only within a document segment: Select a Segment

Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date

No Date Restrictions   From  To  Date formats...

Natural Language Searching

Type in your research issue as an individual term, phrase, list, or sentence. Enclose phrases in quotation marks. Wildcard characters such as ! or \* are not valid in natural language searches.

How Do I...?

- Combine sources?
- Restrict by date?
- Restrict using mandatory terms?

[View Tutorials](#)

in

About LexisNexis | Privacy Policy | Terms & Conditions | Contact Us  
Copyright © 2011 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

---

**No Documents Found**

No documents were found for your FOCUS™ search terms  
**"electric control device for a motor driven derailleur for bicycles"**

Click "Edit FOCUS" to return to the previous page and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use "OR" in between terms to search for one term or the other.

[| Edit FOCUS® |](#)

In

[About LexisNexis](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Contact Us](#)  
Copyright © 2011 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.



Switch Client | Preferences | Help | Sign Out

My Lexis™ Search  Get a Document Shepard's® More History Alerts

All Legal News & Business Public Records Litigation Practice Find A Sourc Add/Edit Subtabs

Legal > / ... / > Patent Cases from Federal Courts and Administrative Materials

Search

View Tutorial | Help

Select Search Type and Enter Search Terms

Terms & Connectors	6698567 or 6,698,567
Natural Language	
Easy Search™	

Suggest terms for my search

Check spelling

Restrict using Mandatory Terms

Specify terms that must be found in retrieved documents

Anywhere in retrieved documents:

Or only within a document segment:  Select a Segment

Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date

No Date Restrictions   From  To  Date formats...

Natural Language Searching

Type in your research issue as an individual term, phrase, list, or sentence. Enclose phrases in quotation marks. Wildcard characters such as ! or \* are not valid in natural language searches.

How Do I...?

- Combine sources?
- Restrict by date?
- Restrict using mandatory terms?

[View Tutorials](#)

in

[About LexisNexis](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Contact Us](#)  
Copyright © 2011 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

---

**No Documents Found**

No documents were found for your FOCUS™ search terms  
**"electric control device for a motor driven derailleur for bicycles"**

Click "Edit FOCUS" to return to the previous page and modify your search.

**Suggestions:**

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use "OR" in between terms to search for one term or the other.

**| Edit FOCUS® |**

In

[About LexisNexis](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Contact Us](#)  
Copyright © 2011 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LexisNexis CourtLink

[My Briefcase](#) | [Order Runner Documents](#) | [Available Courts](#) | [Total Litigator](#) | [Lexis.com](#) | [Sign Out](#) | [Learning Center](#)  
Welcome, Etelka Griffin


**Single Search - with Terms and Connectors**

Enter keywords - Search multiple dockets & documents

**Search**

[View Demo](#)  
[Search Tips](#)

[My CourtLink](#) | [Search](#) | [Dockets & Documents](#) | [Track](#) | [Alert](#) | [Strategic Profiles](#) | [My Account](#)

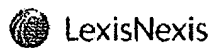
 [Search](#) > [Patent Search](#) > Searching

Patent Search 6698567 10/18/2011

No cases found.

[Return to Search](#)

(Charges for search still apply)



[About LexisNexis](#) | [Terms & Conditions](#) | [Pricing](#) | [Privacy](#) | [Customer Support](#) - 1-888-311-1966  
Copyright © 2011 LexisNexis®. All rights reserved.

u7/1

1/7/1

DIALOG(R)File 123: CLAIMS(R)Current Legal Status  
 (c) 2011 IFI/CLAIMS. All rights reserved.

4026500

Status Changes: • REEXAMINED • REEXAMINATION REQUESTED • REISSUE REQUESTED • CERTIFICATE OF CORRECTION

Assignee: Campagnolo SpA IT

Patent Number: US 6698567 Issue Date: 20040302

Certificate of Correction date(s): 20100119

## Reissue Request

Request Number	Request Date	O.G. Date	Examination Group	Reissue Patent No.
11/366984	20060302	20060523	3682	

## Reexamination

Request Number	Request Date	O.G. Date	Certificate Number	Certificate Date	Sequence Number	Requestor
95/000044	20040603	20090804	C16698567	20081202	0042nd	

## Claim:

AS A RESULT OF REEXAMINATION, IT HAS BEEN DETERMINED THAT: Claims 1-8, 15, 18-29 and 43 are cancelled. Claims 9, 11-14, 16, 17, 30, 31, 33-35, 37, 39-41, 45, 46 and 48 are determined to be patentable as amended. Claims 10, 32, 36, 38, 42, 44, 47, 49 and 50, dependent on an amended claim, are determined to be patentable. New claims 51, 52 and 53 are added and determined to be patentable. 51. A control lever attached to a support body, mounted on a bicycle handlebar adjacent to a brake lever, for operating at least one switch of a bicycle electric device, said control lever is movable in at least two directions, and positioned so that movement in a first direction brings said lever into operating contact with said at least one switch, while movement in a second direction has no operating influence on said at least one switch, and movement in said second direction does not move said at least one switch.