(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :11/07/2011

(21) Application No.5320/DELNP/2011 A

(43) Publication Date: 31/08/2012

## (54) Title of the invention: STEREOPICTURE SHOOTING BRACKET

<ul> <li>(51) International classification</li> <li>(31) Priority Document No</li> <li>(32) Priority Date</li> <li>(33) Name of priority country</li> <li>(86) International Application No Filing Date</li> <li>(87) International Publication No</li> <li>(61) Patent of Addition to Application</li> <li>Number Filing Date</li> <li>(62) Divisional to Application Number Filing Date</li> </ul>	:G03B 35/00 :200810204797.1 :17/12/2008 :China :PCT/CN2009/075654 :16/12/2009 :WO 2010/069254 :NA :NA	(71)Name of Applicant:  1)SHANGHAI YIYING DIGITAL TECHNOLOGY CO., LTD.  Address of Applicant :NO. 167, LANE 1776 SOUTH HONGMEI ROAD, MINHANG DISTRICT, SHANGHAI, 200237 (CN) China (72)Name of Inventor:  1)GU, JINCHANG
--	---	--

## (57) Abstract:

A stereopicture shooting bracket, includes: a bracket (10), a base (9) mounted on the base (10), a curved rail mounted on the base (9), a sliding block (2) moving along the curved rail (1), a camera (3) capable of continuous shooting mounted on a top of the sliding block (2), and a driving device for driving the sliding block (2). A circle the curved rail (1) locating locates on a horizontal plane. The stereopicture shooting bracket according to the present invention is capable of shooting pictures of a same object continuously from different angles, so as to overcome the drawback that the focus, metering, and angle of different cameras can not be consistent at the shooting moment.

No. of Pages: 9 No. of Claims: 5