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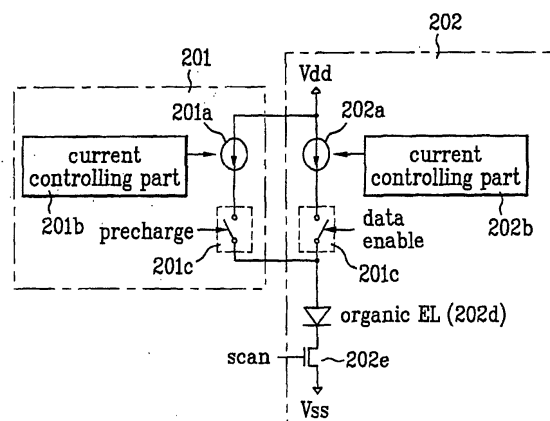
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(54) **Circuit and method for driving display of current driven type**

(57) The present invention relates to circuit for driving a display of current driven type, and more particularly, to circuit and method for driving a display of current driven type, in which a pre-charging static power source is provided separately for implementing a low power consumption. The present invention includes A circuit for driving a display of current driven type comprises an organic EL pixel, a scan driving part for making the pixel

to emit a light in response to a scan signal, a first static current source for being controlled so as to be turned on/off in response to a data enable signal, to supply a current to the pixel, a second static current source for being controlled so as to be turned on/off in response to a precharge signal, to supply a current to the pixel for precharging the pixel, and a controlling part for controlling amounts of the currents from the static current sources.

FIG. 2



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The present search report has been drawn up for all claims			
Place of search MUNICH		Date of completion of the search 2 February 2004	Examiner Harke, M
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document			

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Application Number
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DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.7)
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The present search report has been drawn up for all claims			TECHNICAL FIELDS SEARCHED (Int.Cl.7)
Place of search MUNICH		Date of completion of the search 2 February 2004	Examiner Harke, M
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document			

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**ANNEX TO THE EUROPEAN SEARCH REPORT
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专利名称(译)	用于驱动电流驱动型显示器的电路和方法		
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其他公开文献	EP1274065A2		
外部链接	Espacenet		

摘要(译)

本发明涉及用于驱动电流驱动型显示器的电路，更具体地说，涉及用于驱动电流驱动型显示器的电路和方法，其中单独提供预充电静态电源以实现低功耗。。本发明包括用于驱动电流驱动型显示器的电路，包括有机EL像素，用于使像素响应扫描信号发光的扫描驱动部件，用于控制的第一静态电流源，以便控制响应于数据使能信号接通/断开，向像素提供电流，控制第二静态电流源以响应预充电信号进行开/关电流，以向第二静态电流源提供电流。用于对像素进行预充电的像素，以及用于控制来自静态电流源的电流量的控制部分。

FIG. 2

