(12) UK Patent Application (19) GB (11) 2464041

(43) Date of Reproduction by UK Office

07.04.2010

(21) Application No:

1001247.4

(22) Date of Filing:

26.06.2008

(30) Priority Data:

(31) 11888368

(32) 31.07.2007

(33) **US**

(86) International Application Data:

PCT/US2008/008123 En 26.06.2008

(87) International Publication Data: WO2009/017560 En 05.02.2009

(71) Applicant(s):

Hewlett-Packard Development Company, L.P. 11445 Compaq Center Drive West, Houston, Texas 77070, United States of America

(72) Inventor(s):

Isaac Lagnado Ming He Henry F Lada

(74) Agent and/or Address for Service:

Williams Powell Staple Court, 11 Staple Inn Buildings, LONDON, WC1V 7QH, United Kingdom

(51) INT CL: G06F 1/12 (2006.01)

(56) Documents Cited by ISA:

US 7127626 B2

US 6643792 B1

US 6560240 B1 KR 2000-0027589 A

(58) Field of Search by ISA:

INT CL G06F, H04B

Other: Korean and Japanese Utility models and applications for Utility models since 1975; Online e-KIPASS(KIPO Internal).

- (54) Title of the Invention: Clock shifting and prioritization system and method Abstract Title: Clock shifting and prioritization system and method
- (57) A clock shifting and prioritization method comprising adjusting a frequency for a plurality of clocks (122, 152, 182) corresponding to a plurality of respective components (120, 150, 180) of an electronic device (100) based on a desired user configuration setting (134) for operating the electronic device (100).

