## UK Patent Application (19)GB (11)2503363

25.12.2013

(21) Application No: 1314492.8

(22) Date of Filing: 13.01.2012

Date Lodged: 13.08.2013

(30) Priority Data:

(31) 61432445 (32) 13.01.2011 (33) **US** (31) **61442776** (32) 14.02.2011 (33) **US** (31) 1104627.3 (32) 18.03.2011 (33) **GB** 

(86) International Application Data: PCT/GB2012/050076 En 13.01.2012

(87) International Publication Data: WO2012/095676 En 19.07.2012

(71) Applicant(s):

**Metaswitch Networks Ltd** (Incorporated in the United Kingdom) 100 Church Street, ENFIELD, Middlesex, EN2 6BQ, **United Kingdom** 

(72) Inventor(s):

Liz Rice **Philip Pearl** Felix Palmer **Shaun Crampton** 

(74) Agent and/or Address for Service:

Fairfax House, 15 Fulwood Place, LONDON, WC1V 6HU, United Kingdom

(51) INT CL:

G06F 3/0488 (2013.01) G06F 3/0484 (2013.01)

(56) Documents Cited:

WO 2005/057392 A1 US 20100162165 A1 US 20080168367 A1 US 20080168349 A1 US 20080022279 A1 US 20070157089 A1

US 20070078706 A1

"Libretto W100 - User's Manual", 2010, Toshiba Co., XP002679428, pages 4-1 - pages 4-5 Document consists of pages i-xiv, 1-1 - Index-3 **WOS: "Functions of Windows Operating Systems** Task Manager", HubPages , 4 January 2010 (2010-01-04), XP002679429, Retrieved from the Internet: URL:http://wos.hubpages.com/hub/ Functions-of-Windows-Operating-Systems-Task-Manager [retrieved on 2012-07-04]

(58) Field of Search:

INT CL G06F, H04M

Other: EPO-Internal, WPI Data

(54) Title of the Invention: Configuration of overlays on a display screen in a computing device with touch-screen user interface

Abstract Title: Configuration of overlays on a display screen in a computing device with touch-screen user interface

(57) Methods, apparatus and computer software for controlling a computing device comprising a touch-screen user interface. A status of one or more applications having access to the touch-screen user interface of the computing device is monitored. In response to the monitoring indicating that a predetermined application is displaying a screen on the touch-screen user interface, at least one overlay portion is configured over a part of the displayed screen. Hence, an augmented user interface experience is provided which allows display of information to a user via an overlay displayed on top of information associated with a predetermined application already being presented to the user. No interaction by the user with the touch-screen user interface is required in order to navigate away from or back to the predetermined application.

