

From: Eric Walters
To: Rlang (E-mail)
Cc: ymeng@mlabtech.com; Billy White (E-mail)
Subject: Deliverable to SeoYeong Digital

Richard,

Yuan has agreed to provide the following deliverables as outlined below.

- 1) An up-to-date and working Software Development Kit (not in product form but usable by a qualified person)
- 2) Up-to-date source code for the updated SDK (SeoYeong likely will require this in order to burst enable a RTOS player)
- 3) Updated Windows Media Bridge that is current to DX v8.0.

Note: The updated Windows Media Player bridge is required in order to test the SDK code.

Yuan noted that the Burstware bridge SDK is built on multithreading and should work with any RTOS that is multithreaded. Yuan believes that embedded Linux is an RTOS. We should get clarification from Pollux.

Eric

—Original Message—

From: Yuan Meng [mailto:ymeng@mlabtech.com]
Sent: Friday, September 28, 2001 12:03 PM
To: 'eric.walters@burst.com'
Subject: Estimation of Burstware development

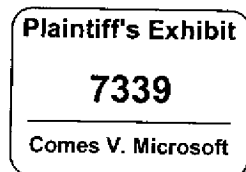
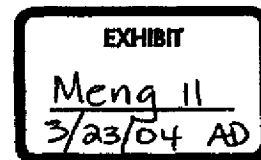
Eric:

Here is my estimation:

1. Burst Client SDK: 10 hrs.
2. Burst bridge for Windows Media Player: 40 hrs. The burst bridge is broken badly and can not build it successfully. It need to fix either on bridge or SDK side (Preferable on bridge side). The burst bridge will crash on Win2000 because of some difference between DX Media 6.0 and DX Media 8.0. It need to be upgraded in order to get the stable performance.

My hourly rate is: \$180/hr. I can start asap.

Yuan Meng
M Lab., Inc.
Phone: (650)948-5168
Mobil: (650)218-6168
Fax: (650)559-9226



CONFIDENTIAL

RIIR0131021

BUR0131921

3p-DEPEX 008327