



MONTH: MARCH 2007

03/31/2007

MC35 Enterprise Digital Assistant from Symbol

“Get all-in-one enterprise functionality in a durable pocketable device Keep your on-the-move workers connected, responsive and productive with the little device that offers big business functionality. This single pocketable device puts the combined power of a mobile phone, laptop, camera and bar code scanner at the fingertips of your employees, in a durable device that offers a product life that well exceeds that of the traditional consumer smartphone or PDA. And the convergence of voice and data translates into one device for employees to carry and one device for IT to manage — simplifying your mobility architecture and your capital and operational costs. Features and benefits of the MC35: Highly flexible voice functionality includes 1-to-1 and 1-to-many voice calls with speakerphone, headset and push-to-talk modes WWAN/WLAN/WPAN capabilities keep workers inside and outside the enterprise connected — from salespeople in the field to managers on the retail floor Robust mobile data capabilities include email, instant and text messaging, image capture and bar code scanning The latest in computing platforms provides the power to support nearly any enterprise application — with over 45 tested and validated applications available today Business-essential durability — passes Symbol’s industry leading drop and tumble impact tests” Check for more [here](#):

03/31/2007

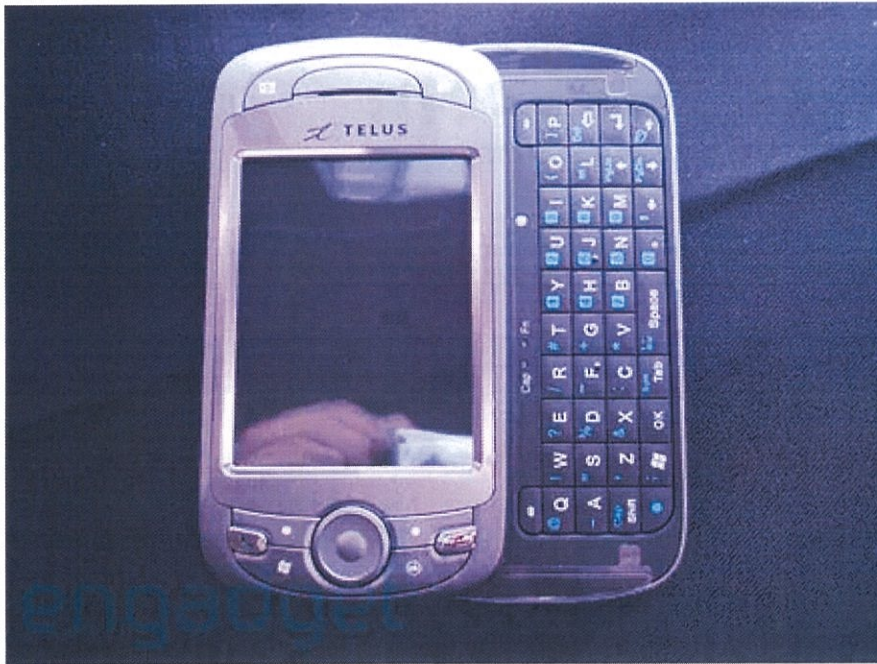
Privacy & Cookies: This site uses cookies. By continuing to use this website, you agree to their use. To find out more, including how to control cookies, see here: [Cookie Policy](#)

EXHIBIT 1036

Michael Foley, Ph.D.

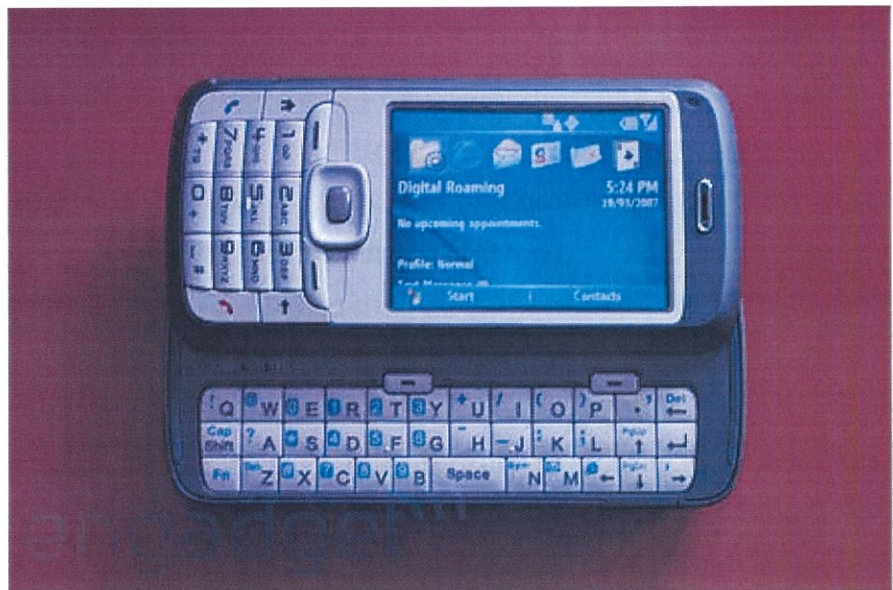
10/3/2019

Carla Wallat, CRR, RPR
WA CCR #2578 OR CSR #16-0443



“HTC and the Canadian

carrier Telus have come up with two new mobile devices running Windows Mobile operating system. Communicator HTC P4000 and smartphone HTC S720 come enabled with CDMA connectivity, but more importantly have support for high-speed data with EVDO Rev A, whose abilities will be used in the services that the carrier is planning to launch a bit later. HTC P4000 is a CDMA-edition of HTC TyTN, which was a communicator with slide-out QWERTY-keyboard, 2,8-inch display with QVGA resolution, Wi-Fi and



Bluetooth 2.0 connectivity.

HTC S720 , in its turn, is a modification of HTC S710 (Vox) for CDMA networks, coming with two keypads – numeric and slide-out thumbboard – pre-installed Windows Mobile 6 operating system, 2,4-inch display that can work in landscape and portrait modes.Both

Privacy & Cookies: This site uses cookies. By continuing to use this website, you agree to their use.

To find out more, including how to control cookies, see here: [Cookie Policy](#)

Minimo Updated To Version 0.2 for Pocket PC!



“Minimo uses Mozilla Technologies to produce a highly usable web browser for advanced mobile devices.

Features include: * Fast access to your mobile content via Homebase start page * Best support for modern web standards (Javascript and AJAX). * Social Bookmarking * Tab browsing * RSS Support * Proven security (TLS, SSL3) * International support * Cross platform capability * Widget and Extension support You can start using Minimo for Windows Mobile 5.0 today. Simply download one of the following installers: [Click here to install Minimo from your Windows PC. \(3.1MB\)](#) Or [click here to download a Minimo CAB file. \(4.5MB\)](#) After downloading the cab file, copy to your device and then use Start -> File Explorer on your Window Mobile device to locate and run the CAB installer. Windows Mobile 4.2 support. Minimo 0.2 is for Windows Mobile 5.0 and above. If you are running Windows Mobile 4.2, you can download the Minimo 0.016. [Install Minimo for Windows Mobile now. \(3.6MB\)](#) [CAB installer for Minimo. \(8.1MB\)](#)




03/30/2007

SanDisk introduces a 4GB Memory Stick Micro card (M2)

“SanDisk has extended the Memory Stick Micro lineup with a 4GB card. This format is used in many recent Sony Ericsson handsets. Carrying 4GB onboard the card can store up to 1000 tracks, 2000 photos or 20 hours of video captured with the built-in phone camera. All that is housed in a 15×12.5×1.2 mm Memory Stick Micro card. SanDisk 4GB M2 is compatible with the phones with M2 slots, and should there be an adapter (an optional unit) – with Memory Stick slots. OEM-partners will start shipping the card in May, and later it will come to retail. The price hasn’t been defined yet.”
via mobile-review.com

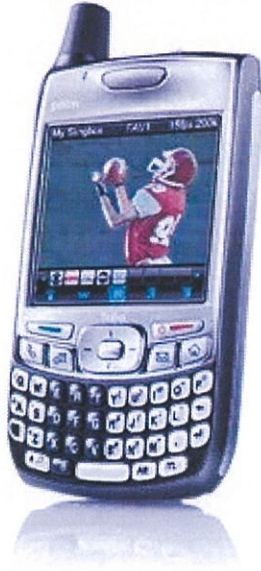


Privacy & Cookies: This site uses cookies. By continuing to use this website, you agree to their use.
To find out more, including how to control cookies, see here: [Cookie Policy](#)

 Nokia revealed the Nokia 5700 XpressMusic, an accessible 3G smartphone augmented by a dedicated audio chip for enhanced music performance. The Nokia 5700 XpressMusic features an iconic twist design that easily switches between four modes at the flick of the wrist – music player, 2 Megapixel camera, video call and smartphone. Combining the benefits of a music-oriented, multipurpose device featuring 3G dataspeeds, the Nokia 5700 XpressMusic is expected to retail for an estimated EUR 350 before taxes and subsidies during the second quarter of 2007. “The Nokia 5700 XpressMusic adds a new twist to the mobile music experience with compatibility for tracks purchased from many Internet music stores,” says Heikki Norta, Senior Vice President, Mobile Phones, Nokia. “In addition the Nokia 5700 XpressMusic features a dedicated audio chip for improved music performance which consumers can further enhance by selecting from an ever increasing line of compatible audio enhancements.” Using an optional 2GB MicroSD card, the Nokia 5700 XpressMusic supports up to 1500 tracks that can be enjoyed using Bluetooth stereo headphones, with their own favorite 3.5mm plug-equipped headphones and the included headset adaptor or through built-in stereo loudspeakers. Loading songs onto the Nokia 5700 XpressMusic is fast and easy as consumers can choose from a broad range of supported digital formats, including WMA, MP3, AAC, as well as eAAC+ and MP4. When purchasing music online, shoppers again have the luxury of choice as they can select from a range of Internet music stores, also those utilizing Windows Media Player Digital Rights management (WMDRM). The optimized music player in the Nokia 5700 XpressMusic supports album art, playlists, plus a 5-band equalizer and audio visualizations.  3G and video are part of the package More than a music-only device, the Nokia 5700 XpressMusic brings videos to life on a vibrant color screen supporting up to 16 million colors for exceptional video playback. With 3G high-speed data connectivity, the Nokia 5700 XpressMusic makes browsing, downloading and streaming multimedia content much more convenient and faster than before. A video call feature and the built-in 2 Megapixel camera make it easy to share moments with friends and family.  The Nokia 5700 XpressMusic is based on the world’s leading S60 software running on Symbian OS. S60 enables consumers to personalize their device with a wide choice of compatible applications that can be downloaded to the Nokia 5700 XpressMusic, including games, navigation, entertainment, productivity and creativity.

Privacy & Cookies: This site uses cookies. By continuing to use this website, you agree to their use.

To find out more, including how to control cookies, see here: [Cookie Policy](#)




“With SlingPlayer Mobile for Palm OS, you can now watch and control your own TV on your Palm OS-based Treo smartphone. Versatile interface with familiar 5-way navigational and touch-screen controls QVGA resolution delivers richer video quality Remote Control Bar with commonly-used functions preset for added convenience Customizable one-click shortcuts for your favorite channels and remote control functions Easy-to-use menu navigation Sleek refreshed design to minimize viewing distraction Familiar SlingPlayer Mobile features including Audio Only mode, switching among multiple video inputs, changing display mode, and more Quick Start Tips and

Help content for easy reference” Check it [here](#): and read a nice review [here](#):

03/29/2007

Microsoft releases “Deepfish” browser for Windows Mobile!

“We are excited to announce public availability of the [Deepfish technology preview](#) from  Microsoft Live Labs. Deepfish is a new type of mobile information browsing experience, aimed at preserving the rich layout and full form of documents on mobile devices while providing novel ways of effectively navigating that content on small screens. Deepfish’s unique interface enables you to zoom in and out of page, quickly getting to the areas you are interested in without screen length after screen length of scrolling. And because the layout is preserved, navigation menus, lists of search results or news headlines, and other elements that might have been bent so thoroughly to fit the usual single column layout that they were no longer legible can now be browsed simply and easily. A consequence of Deepfish’s multi-resolution approach to browsing pages is that it loads a thumbnail of pages initially and then only what is needed for more detail when requested or in the background as you browse the initial the view, resulting in substantially quicker load times for most pages. The preview is available for download now for Windows Mobile 5.0+

Privacy & Cookies: This site uses cookies. By continuing to use this website, you agree to their use.

To find out more, including how to control cookies, see here: [Cookie Policy](#)

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.