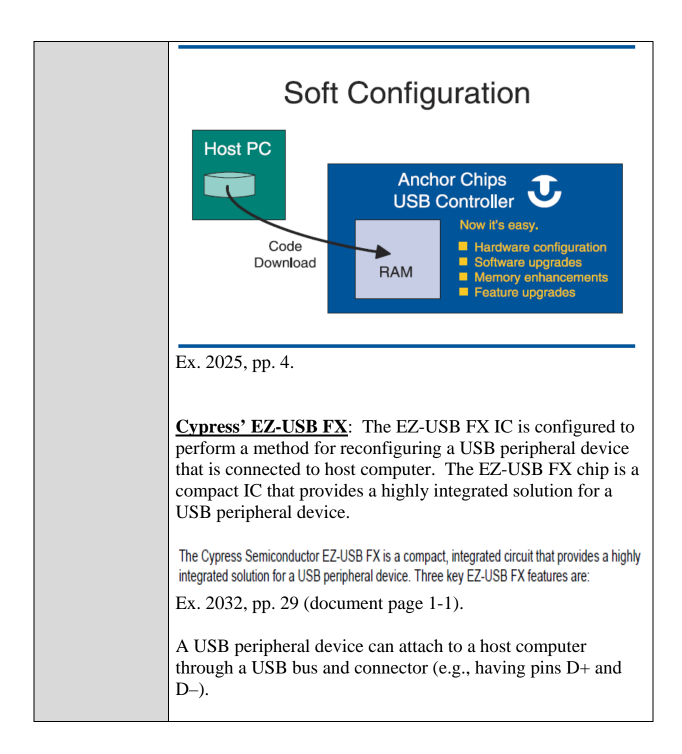
Claim Chart for U.S. Patent No. 6,012,103

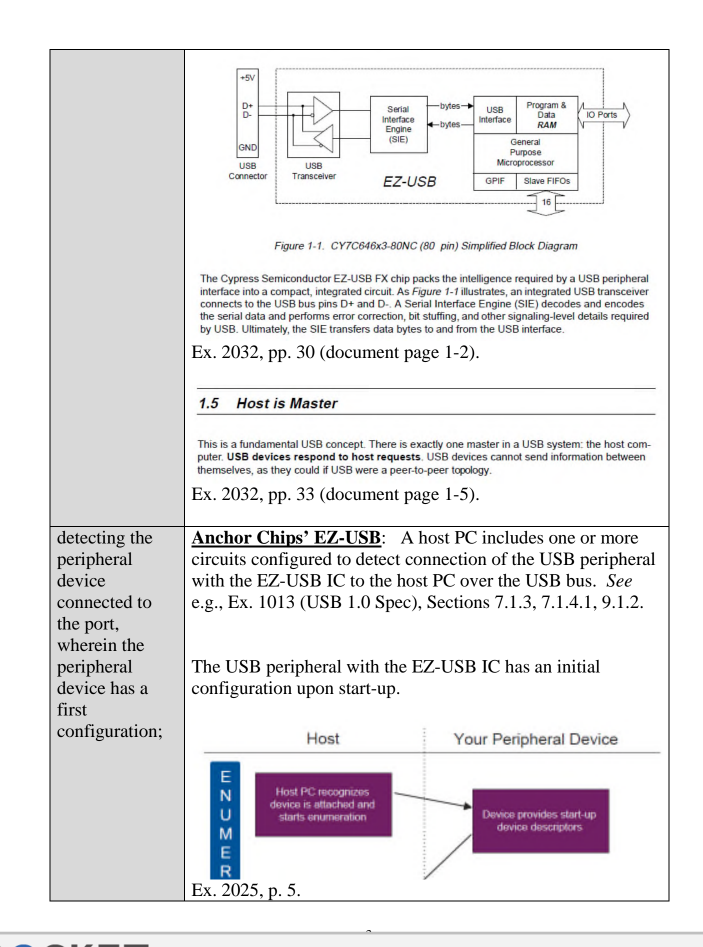
This claim chart maps some of the claims of U.S. Patent No. 6,012,103 ('103 patent) to Anchor Chips' EZ-USB product (e.g., part no. AN2131xx) and to Cypress' EZ-USB FX product (e.g., part no. CY7C646xx).

CLAIM 14	
14. A method	Anchor Chips' EZ-USB: The EZ-USB integrated circuit
for	(IC) is configured to perform a method for reconfiguring a
reconfiguring a	USB peripheral device that is connected to host computer. For
peripheral	example, the EZ-USB IC is a solution for high-speed USB
device	peripheral devices (i.e., USB peripherals) that are attached to a
connected by a	host PC through a USB port.
computer bus	
and port to a	Anchor USB
host computer,	Solution
the method	
comprising the	
steps of:	High-Speed Peripheral
	EZ-USB
	Family
	USB Port
	Ex. 2025, pp. 2.
	LA. 2025, pp. 2.

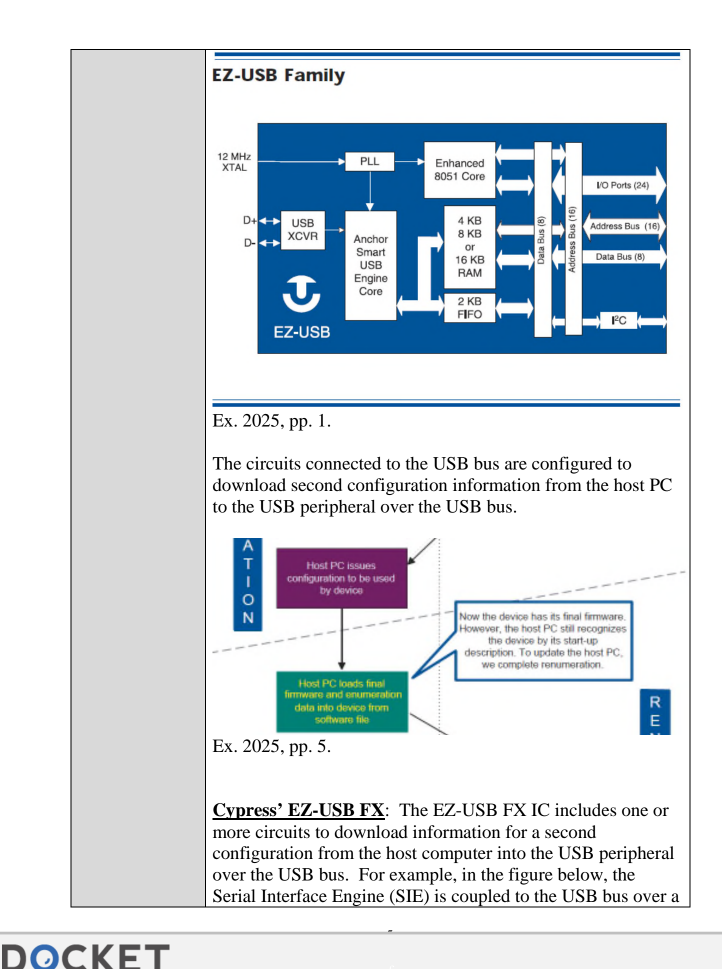
	EXHIBIT 2022
DOCKET	LG Elecs. v. Cypress Semiconductor IPR2014-01396, U.S. Pat. 6,249,825
A L A R M Find authenticated court docume	ents without watermarks at docketalarm.com.

R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.





	<u>Cypress' EZ-USB FX</u> : A host computer includes one or more circuits configured to detect connection of the USB peripheral with the EZ-USB FX IC to the host computer over the USB bus. <i>See</i> e.g., Ex. 1013 (USB 1.0 Spec), Sections 7.1.3, 7.1.4.1, 9.1.2.
	The USB peripheral device with the EZ-USB FX IC has an initial configuration (e.g., upon power-on). To support the soft feature, the EZ-USB FX chip enumerates automatically as a USB device <i>without firmware</i> , so the USB interface itself can download 8051 code and descriptor tables. The USB core performs this initial (power-on) enumeration and code download while the 8051 is held in RESET. This initial USB device, which supports code download, is called the "Default USB Device." Ex. 2032, pp. 85 (document page 5-1).
downloading a second set of configuration information from the host computer into the peripheral device over the computer bus; and	Anchor Chips' EZ-USB: The EZ-USB IC includes one or more circuits to download information for a second configuration from the host PC into the USB peripheral over the USB bus. For example, in the figure below, the Anchor Smart USB Engine Core is coupled to the USB bus (which includes the D+ and D- lines) and includes one or more circuits to download information from the host PC.



Δ

Δ

DOCKET A L A R M



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.