PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
YU-REN CHEN	10/13/2008

RECEIVING PARTY DATA

Name:	HOLTEK SEMICONDUCTOR INC.	
Street Address:	No. 3, Creation Road II, Science-Based Industrial Park	
City:	Hsinchu	
State/Country:	TAIWAN	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number: 12250640	

CORRESPONDENCE DATA

Fax Number: (703)880-7487

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 301-404-7165
Email: faxva@WPAT.COM

Correspondent Name: WPAT, PC

Address Line 1: 1940 Duke St., Suite 200
Address Line 4: Alexandria, VIRGINIA 22314

ATTORNEY DOCKET NUMBER: 18906-254

NAME OF SUBMITTER: Justin King

Total Attachments: 1

source=Assignment#page1.tif

OP \$40.00

PATENT REEL: 021678 FRAME: 0803

ASSIGNMENT

WHEREAS, I(we), CHEN, YU-REN whose post office address(es) appear(s) below, hereinafter referred to as Assignor, have invented certain new and useful invention entitled

A POWER ON RESET GENERATING CIRCUIT AND METHOD THEREOF

A POWER ON RESET GENERATIN	NG CIRCUIT AND METHOD THEREOF
(hereinafter referred to as the INVENTION) for which an application	for United States Letters Patent /Utility Patent is executed on even date
herewith unless at least one of the following is checked:	tor connect states reactifficating Patent is executed on even date
☐ United States Design Patent	
W#\$	
D executed on:	
☐ filed on;	Script No.:
cestablished by PCT International Patent Application No.:	filed: designating the United States of America
D issued onas U.S. Patent No.;	
NOW, THEREFORE, for good and valuable consideration, r	are right, title and interest in and to the same in the United States and it eccept of which is hereby acknowledged, I (we), Assignor, by the
throughout the United States of America, including and all I a	are agair, title, and interest in and to said Investion and applications are specifically assert the properties of the properties are may be granted, including all priority rights under any International and the granted and including all priority rights under any International and the priority rights under any International and International and International Action (International Action (International Action (International Action (International Action (International Action (Internation (
ASSIGNOR further coverants that no assignments, sale, agree would conflict with this Assignment;	ment or encumbrance has been or will be made or entered into which
that may be required to affirm the rights of Assignee in and to said without further consideration and at Assignee's expense, to identify information concerning the Invention that are within Assignor's probability of Assignee that lawfully may be required of Assignor in patent application or patent encompassed within the terms of this ins Assignor's beirs, executors, administrators and other legal representations.	
and for the use and behoof of ASSIGNEE'S legal representatives and si be granted, as fully and entirely as the same would have been held by	sioner of Patents and Trademarks to issue any and all Letters Patent tle and interest in and to the same, for Assignme's sole use and behoof accessors, to the full end of the term for which such Letters Patent may Assignor had this assignment and sale not been made.
The same and trace	C (Customer No. 60951) to insert or complete any information in lemark Office.
Assignor Name	Address
CHEN, YU-REN	No. 3, Creation Road II, Science-Based Industrial Park, Hsinchu, Taiwan, R.O.C.
Signature of Assignor Chen Yu - Ren	Date of Signature OCT 1 3 2000
Name of Wilness (optional)	Name of Witness (optional)
Signature of Witness (optional)	Signature of Witness (Optional)
	<u>}</u>

Ĭ

PATENT REEL: 021678 FRAME: 0804