

**ELECTRONIC ACKNOWLEDGEMENT RECEIPT**

APPLICATION # PCT/US25/59534	RECEIPT DATE / TIME 12/12/2025 08:24:25 PM Z ET	ATTORNEY DOCKET # CyborgKeystrokeCoder
--	---	--

Title of Invention

System and Method for Detecting Synthetic Keystroke Activity via Cross-Referenced Logs and Snapshots

Application Information

APPLICATION TYPE	International Application (PCT) for filing in the US receiving office	PATENT #	-
CONFIRMATION #	9555	FILED BY	OREN RAPHAEL
PATENT CENTER #	73580754	FILING DATE	-
CUSTOMER #	207080	APPLICANT NAME	Oren Raphael
CORRESPONDENCE ADDRESS	Oren Raphael 4355 Sepulveda Blvd , 105 Sherman Oaks, CA 91403 US	AUTHORIZED BY	-

Documents**TOTAL DOCUMENTS: 6**

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
CyborgKeystrokeCatcher.zip	-	-	92 KB
Pct101.pdf	3	PCT/RO/101 - Request form for new International Application - PCT EASY Format	53 KB
Fees.pdf	1	PCT/RO/101 Annex (fee calculation sheet)	44 KB
CyborgKeystrokeCoder.pdf	21	-	559 KB
CyborgKeystrokeCoder-ABST.pdf	(1-1) 1	Abstract	45 KB
CyborgKeystrokeCoder-	(2-13) 12	Specification	229 KB

SPEC.pdf				
CyborgKeystrokeCoder-DRW.pdf	(14-16)	3	Drawings-only black and white line drawings	303 KB
CyborgKeystrokeCoder-CLM.pdf	(17-21)	5	Claims	123 KB

Digest

DOCUMENT	MESSAGE DIGEST(SHA-512)
CyborgKeystrokeCatcher.zip	BAD79A0D448A8C6B8316F13BCBD5564653F7F4A9ADF51BB0 CFE0FE1D514EA8ACCAD294369BB054A10FADA07E386F7187 96AB0D4135BDB5203A19C560FF24B4A0
Pct101.pdf	9F7AD7AE83CAA3D2D179823BD0854E12AEDF6A9D5FDD6894 007238C7DEC6BEE269AE9481E30A096F0A7AF628982A206B3 F34BF2120415E5DC3496D8C5A096D6D
Fees.pdf	88462E0182B987248046044DCC94D5AD6408387A977FBE4502 9971789E58E0B3FCC46F0DA3ED7C3D238019DD8E98CCBD51 4E750250F390C9D9BD25ABB4D606D8
CyborgKeystrokeCoder.pdf	94E35558FF3DA264FE46244A4B9A44971D286822C649359EB5 24F881087A0D915EE9FAA87E6289434EB3BD9B69E82B8A996 4A2772FA9FE732C5DCE372604B6F2
CyborgKeystrokeCoder-ABST.pdf	4B4B5499BE5A1D348470A7798FD778FE8681F0CAEA21F6DD5 91C60B1E44A0EC86264DF469079B730528A2CE4350B8C4572 72DD5321C6E9D98B92D353427ABD37
CyborgKeystrokeCoder-SPEC.pdf	36F13F5E9D1B5699D1C5F4A701BB7CD7241BE21FE68D91B76 704EE2CDB8E6B5501D0068EA7C30ABB3038C55A63D334D05 D1AE4CA94B097310B6CC98FD4A6994A
CyborgKeystrokeCoder-DRW.pdf	BDD1788DFD1238A840976EECD577460ACF065ADD1613DBD5 F2C9FA7856B37033C733DDE458F32E91DDA27334D55FCE94 BE13196CC43B77B0774D039DA46A7198
CyborgKeystrokeCoder-CLM.pdf	7F0211C3FB0F1670EB3A81681C9859001520E2F7799ECBEC1 6DAFED54729CA176F0649A5985FF20CC7FF079CDF57B8A214 5907BE83D19F1C7853AE16D88093D0

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.