

**ELECTRONIC ACKNOWLEDGEMENT RECEIPT**

APPLICATION #	RECEIPT DATE / TIME	ATTORNEY DOCKET #
PCT/US25/56727	11/21/2025 07:35:02 PM Z ET	AirQualityIDE

Title of Invention

Low-Leakage Guarded Transimpedance Amplifier for Air-Quality Sensors

Application Information

APPLICATION TYPE	International Application (PCT) for filing in the US receiving office	PATENT #	-
CONFIRMATION #	1372	FILED BY	OREN RAPHAEL
PATENT CENTER #	73296589	FILING DATE	-
CUSTOMER #	207080	APPLICANT NAME	Oren Raphael
CORRESPONDENCE ADDRESS	oren raphael 4355 Sepulveda Blvd, Apt 105 sherman oaks, CA 91403 US	AUTHORIZED BY	-

Documents**TOTAL DOCUMENTS: 6**

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
AirQualIDE.zip	-	-	92 KB
Pct101.pdf	3	PCT/RO/101 - Request form for new International Application - PCT EASY Format	52 KB
Fees.pdf	1	PCT/RO/101 Annex (fee calculation sheet)	44 KB
Air Quality IDE Patent.pdf	89	-	24372 KB
Air Quality IDE Patent-ABST.pdf	(1-1) 1	Abstract	66 KB
Air Quality IDE Patent-SPEC.pdf	(2-60) 59	Specification	740 KB

Air Quality IDE Patent-DRW.pdf	(61-83)	23	Drawings-only black and white line drawings	23541 KB
Air Quality IDE Patent-CLM.pdf	(84-89)	6	Claims	109 KB

Digest

DOCUMENT	MESSAGE DIGEST(SHA-512)
AirQualIDE.zip	164E8D2A57F9707AD01F58E105161C6615CB2F0787424AFF583CA7578949DC4E92272569B6F4B8D808332EFB39E3BD0EB89B3B36A3CE15E47AA211B5CACED2ED
Pct101.pdf	2D238C3F7D3EE4AFBD35CAE163335D14AA42C8FC296A66D1BA0D681A9810A3945F9D2142CD5B6490C5622830F7CB2AB441421235EEB00AA84A148993C573E2C8
Fees.pdf	0B7EF46E4733FA177342F9854D59790B2EAF09EFCA5073F978B5878C48759B443BE092DA2EDF5824900F86D9990D7C72AE94B228945F18EFDA653E05A2BF5844
Air Quality IDE Patent.pdf	DEC1900DDDA207BB16C0915C9E46ECB63144375F0E412A4424B1F03D2E0D0D5BAC5DCF7CD37C348AE59909E50892D74FFA5000374A91E31D94E47590B30E7C63
Air Quality IDE Patent-ABST.pdf	1CE9DC266D08357611916060F393505BCE886DE0B0B85A1194B31116D333EB6E8701B9577CCF1B4891D210255002C7159CE77477C28F083D6D06CCB149CA9FF7
Air Quality IDE Patent-SPEC.pdf	51E13C0E0F9743DDC663068A5C7AFD026C93DA6D54B93DBEFE301D59B8386194D8BEC95336A43A8321DCF33DD989D4A3D874501C593FEF946FE73AC3BA2318F9
Air Quality IDE Patent-DRW.pdf	7898F9F559FF94229C8F8C997023C558CCFDC61EF4EB8300C7C3DFEBEF90F7071C2FB4583DD5AA1E9B2CB618F560CF86921BBC8F448CD749F3231CEDC2B6440C
Air Quality IDE Patent-CLM.pdf	519830AEF351A8E48050494FBC489728C86C20FBC2ACFD334E43E60BA3EAEDBB6334057513B440D49224B8C47D76343C15F74DAA8DE0A564CD5FD5F28AE23B49

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.