505077540 09/05/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5124297

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
CHI MEI VISUAL TECHNOLOGY CORPORATION	09/04/2018

RECEIVING PARTY DATA

Name:	CM VISUAL TECHNOLOGY CORPORATION
Street Address:	NO. 13, MUZHAGANG W. RD.
Internal Address:	SHANHUA DIST.
City:	TAINAN CITY
State/Country:	TAIWAN
Postal Code:	741

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	15407354
Application Number:	15964440
Application Number:	62278995

CORRESPONDENCE DATA

Fax Number: (404)521-4286

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 6784838899

Email: dan.mcclure@mqrlaw.com

Correspondent Name: MCCLURE, QUALEY & RODACK, LLP
Address Line 1: 280 INTERSTATE NORTH CIRCLE

Address Line 2: SUITE 550

Address Line 4: ATLANTA, GEORGIA 30339

ATTORNEY DOCKET NUMBER:	250317-9010 PART 2
NAME OF SUBMITTER:	DANIEL R. MCCLURE
SIGNATURE:	/Daniel R. McClure/
DATE SIGNED:	09/05/2018

Total Attachments: 1

source=00600077#page1.tif

PATENT REEL: 047469 FRAME: 0568

505077540

經濟部國際貿易局高雄辦事處

BUREAU OF FOREIGN TRADE MINISTRY OF ECONOMIC AFFAIRS

2F, NO.103, JHONGJHENG 4TH RD., TEL:(07)271-1171 KAOHSIUNG, TAIWAN, REPUBLIC OF CHINA FAX:(07)281-1396

Reference No. 542

Sep 04, 2018

To Whom It May Concern:

This is to certify that the data for the following company are registered with this Bureau.

Name of Firm(in Chinese): 微采視像科技股份有限公司

(in English): CM Visual Technology Corporation

Original Name of Firm:

CHI MEI VISUAL TECHNOLOGY CORPORATION

From Sep 16, 2010

RECORDED: 09/05/2018

Changes in the Name of Firm:

 CM Visual Technology Corporation From Jul 25, 2018

Business Account Number: 53152440

Sincerely,

Chia-Ju Wu

Chia-yu Wu Section Chief

Export/Import Administration Section

PATENT REEL: 047469 FRAME: 0569