

**IN THE UNITED STATES DISTRICT COURT
FOR THE EASTERN DISTRICT OF TEXAS
MARSHALL DIVISION**

ADVANCED MICRO DEVICES, INC.; and ATI
TECHNOLOGIES ULC,

Plaintiffs,

v.

TCL INDUSTRIES HOLDINGS CO., LTD.; TCL
INDUSTRIES HOLDINGS (H.K.) LIMITED;
TCL ELECTRONICS HOLDINGS LIMITED;
TCL TECHNOLOGY GROUP CORPORATION;
TTE CORPORATION; TCL HOLDINGS (BVI)
LIMITED; TCL KING ELECTRICAL
APPLIANCES (HUIZHOU) CO. LTD.;
SHENZHEN TCL NEW TECHNOLOGIES CO.,
LTD.; TCL MOKA INTERNATIONAL
LIMITED; TCL SMART DEVICE (VIETNAM)
CO., LTD; MANUFACTURAS AVANZADAS
SA DE CV; TCL ELECTRONICS MEXICO, S
DE RL DE CV; TCL OVERSEAS MARKETING
LTD.; and REALTEK SEMICONDUCTOR
CORP.,

Defendants.

C. A. NO. 2:22-CV-00134

JURY TRIAL DEMANDED

**PLAINTIFFS ADVANCED MICRO DEVICES, INC.'S AND ATI TECHNOLOGIES
ULC'S NOTICE OF COMPLIANCE**

Plaintiffs Advanced Micro Devices, Inc. and ATI Technologies ULC (collectively, "AMD") file this Notice of Compliance notifying the Court that AMD's Initial and Additional Disclosures were served on Defendant Realtek Semiconductor Corp. *via* electronic mail on September 2, 2022.

Dated: September 6, 2022

Respectfully submitted,

By: /s/ Eric H. Findlay

Eric H. Findlay

State Bar No. 00789886

Brian Craft

State Bar No. 04972020

FINDLAY CRAFT, P.C.
102 N. College Ave. Suite 900
Tyler, Texas 75702
Tel: (903) 534-1100
Fax: (903) 534-1137
Email: efindlay@findlaycraft.com
Email: bcraft@findlaycraft.com

Michael T. Renaud
James M. Wodarski
Michael J. McNamara
Adam S. Rizk
William Meunier
Marguerite McConihe
Matthew A. Karambelas
Catherine Xu
Tianyi Tan
MINTZ LEVIN COHN FERRIS
GLOVSKY AND POPEO PC
One Financial Center
Boston, MA 02111
617-542-6000

*Attorneys for Plaintiffs Advanced Micro Devices,
Inc. and ATI Technologies ULC*

CERTIFICATE OF SERVICE

I hereby certify that on September 6, 2022 I electronically filed the foregoing **NOTICE OF COMPLIANCE** with the Clerk of the Court using the CM/ECF system which will send notification of such filing *via* electronic mail to all counsel of record.

/s/ Eric H. Findlay
Eric H. Findlay