

RDL (Redistribution Layer) Process

Wet Chemical Equipment for Semiconductor Panel Level Packaging

Technical Specifications

Developing Equipment

Materials PI / PR / Dry film

Chemicals TMAH / Solvent / Alkaline

Uniformity >90 %

(Base on customer request)

Etching Equipment

Application Ti / Cu seed layer

Uniformity >90 %

(Base on customer request)

Stripping Equipment

Materials PR for wet film and dry film

Chemicals Solvent / Alkaline

Uniformity No residue

Surface Treatment Equipment

Application Micro etching & acid rinse for

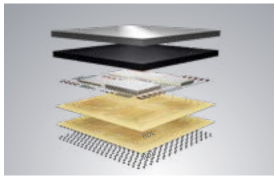
substrate roughness

Uniformity >90 %

(Base on customer request)

*Specific performance parameters depend on the application.





RDL enables multi-die integrated packaging with finer line/spacing for higher functionality and reliability.



Switchable independent chemical and water drainage paths.

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Features

- Modular & Compact Design Integrated automation for etcher, stripper, and developer.
- Proven RDL Performance
 Trusted by Tier 1 PLP manufacturers for quality, scalability & success.
- Fine Line Capability
 Optimized for lithography tools to achieve high-resolution patterns.
- Comprehensive Wet Functions
 Covers acid rinse, micro-etch,
 develop, pre-dip, package bond, Ti/
 Cu etch, and stripping.
- Smart CMS Integration
 Inline chemical monitoring with automatic dosing for stable process control.

