

Rolf Weyermann

having successfully completed the course of study on

IPC-A-610

Acceptability of Electronic Assemblies

is hereby designated

Certified IPC Trainer

Serial No. A610T-23033141314

This certificate is your official notification of meeting all the necessary requirements in the mandatory module and designation of Certified IPC Trainer (CIT) in the industry developed and approved IPC-A-610 Training and Certification Program. You may now use the CIT designation on letterhead, business cards, and all forms of address.

March 27th, 2025

(IPC

IPC

Date of Completion of Mandatory Module

Paul Guenter

Odi

IPC Master Trainer

March 2027

Certification Expiration Month/Year of All Modules Regardless of Training Completion Date

Fraunhofer Research Institution for Microsystems
<u>& Solid State Technologies EMFT</u>
MIT's Company/Employer



Rolf Weyermann

having successfully completed the course of study on

IPC-A-610

Acceptability of Electronic Assemblies

is hereby designated

Certified IPC Trainer

Serial No. A610T-23033141314

This certificate is your official notification of meeting all the necessary requirements in the mandatory module and designation of Certified IPC Trainer (CIT) in the industry developed and approved IPC-A-610 Training and Certification Program. You may now use the CIT designation on letterhead, business cards, and all forms of address.

March 27th, 2025

(IPC

(IPC

Date of Completion of Mandatory Module

Paul Guenter

Odi

IPC Master Trainer

March 2027

Certification Expiration Month/Year of All Modules Regardless of Training Completion Date

Fraunhofer Research Institution for Microsystems
<u>& Solid State Technologies EMFT</u>
ules MIT's Company/Employer