

## Customer Inquiry Upgrade Kits Requirements Survey

Please provide as much information as possible in the following survey and email it to [sales@allwin21.com](mailto:sales@allwin21.com) / [allwin21corp@gmail.com](mailto:allwin21corp@gmail.com). The more complete and accurate your responses, the better we can recommend the most suitable upgrade kits or configuration for your specific needs, based on our 45 years of upgrading used semiconductor equipment and hundreds of successful installations worldwide. Completing the survey thoroughly will ensure optimal system performance while avoiding unnecessary options that do not contribute to your application. We greatly appreciate your time and effort.

### Section 1: Contact Information

- (1) Full Name:
- (2) Email Address:
- (3) Company Name:
- (4) Company Address:
- (5) Phone Number (Option):

### Section 2: The original used system information

We can upgrade the following OEM used equipment: AG Associates; Modular Process Technology MPT; Total Fab Solutions; SSI; Matrix; Tegal; Branson/IPC; Lam Research; Perkin-Elmer; Gasonics; PlasmaTherm; Oxford; MRC PVD; Temescal PVD; KLA-Tencor Mgage; Others.

- (1) Used Equipment Brand and Model:
- (2) Substrate Size (Small Pieces, 1", 2", 3", 4", 5", 6", 8", Others) :
- (3) Substrate Material (Si, GaAs, GaN, SiC, InP, GaInP, AlN, Quartz, Others) :
- (4) Is the original equipment working?  Yes;  No. If No, please specify the main issues:

### Section 3: The reasons you want to upgrade your old equipment

- |  |   |
|--|---|
| <input type="checkbox"/> Obsolete PCBs;  | <input type="checkbox"/> GEM/SEC EAP function;                |
| <input type="checkbox"/> Need GUI function;  | <input type="checkbox"/> Need Touch Screen Monitor;           |
| <input type="checkbox"/> Need New Air cooling RF;                                    | <input type="checkbox"/> Need qualified vendor support;       |
| <input type="checkbox"/> Need PC control with data storage;                          | <input type="checkbox"/> Need more real time precise control; |
| <input type="checkbox"/> Other Obsolete Modules/Components;                          |   |
| <input type="checkbox"/> 3-axis integrated solid robotic wafer transfer;             |   |
| <input type="checkbox"/> Need better repeatability, uniformity, stability;           |   |
| <input type="checkbox"/> Others-Pls list at Special Requirements if possible:        |   |
| <input type="checkbox"/> Need easier maintenance, calibration, and trouble shooting; |   |

### Section 4: Project & Procurement Information

- (1) Approximate Budget:
- (2) Estimated Purchase Timeline:
- (3) Other Special Requirements: