

Materials Analysis Technology Inc.

Surface Analysis Request Form

SIMS / XPS / AES / XRD / SRP / OP / Alpha Step / Raman

Technical Contact Window

Tel : (03)611-6678

SIMS : # 3965/3967

XPS/OP/Raman : #3960/3965 XRD/SRP/AES

: # 3966

Request Date : / / /

Infor	Company/ Applicant :			
	TEL/Ext :		Ext :	
	Cell Phone :			
	E-mail :			
	Analysis Purpose :			
	Job Submission: <input type="checkbox"/> Normal (5 days) <input type="checkbox"/> Urgent (3 days) <input type="checkbox"/> Top Urgent (1 day)			
	Sample Type (Chip / Wafer / Pattern / Others) :			
	Sample/Pattern Size & Q'ty :	Sample Size :	Pattern Size:	Q'ty:

Analysis Item

<input type="checkbox"/> SIMS (Depth Profile) <input type="checkbox"/> XPS (Survey Scan) <input type="checkbox"/> AES (Survey Scan)	<input type="checkbox"/> SIMS (Other) : <input type="checkbox"/> XPS (Depth Profile) <input type="checkbox"/> AES (Depth Profile)	<input type="checkbox"/> XPS (Chemical Bonding Analysis) <input type="checkbox"/> Line Scan: _____
Elements of Depth Profile : _____ Measuring Elements : _____ Chemical Bonding Analysis Element : _____ Sample Vertical Structure : _____ / _____ / _____ /Si or _____ / _____ / _____ /Substrate Each Layer Thickness : _____ / _____ / _____ /Si or _____ / _____ / _____ /Substrate Measuring Depth : _____		
<input type="checkbox"/> SRP (No Pattern) <input type="checkbox"/> SRP (Pattern size): _____ Substrate Orientation : <input type="checkbox"/> <100> <input type="checkbox"/> <111> Measuring Depth : _____ Multi-layer Doping Type : _____ / _____ / _____ / Si Substrate : <input type="checkbox"/> N <input type="checkbox"/> P Each Layer Thickness : _____ / _____ / _____ /Si		
<input type="checkbox"/> XRD (Thin Film) (Thickness) : _____ <input type="checkbox"/> XRD (Powder) <input type="checkbox"/> XRD (Others) : _____ Scan Range : _____ ~ _____ Degrees Incident Angle : _____ Degrees Sample structure : _____ / _____ / _____ /Si or _____ / _____ / _____		
<input type="checkbox"/> OP : <input type="checkbox"/> Alpha Step <input type="checkbox"/> Raman:		

Note
