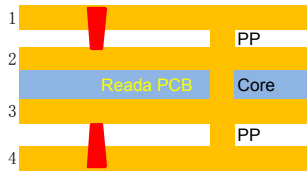
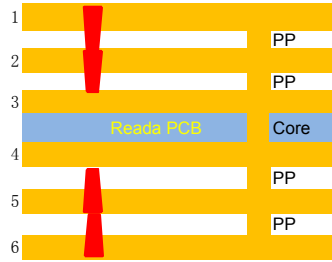


Reada PCB Technology Co.,Ltd

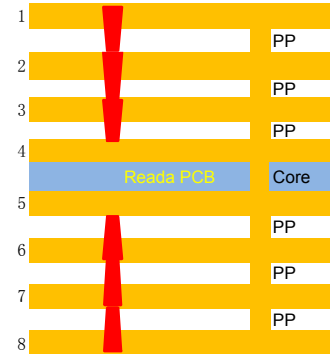
1. Laser Drilling HDI PCB with stack Vias



Blind & buried via Level 1
HDI PCB :1+2+1
Blind & buried via Frequency 1

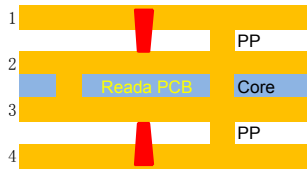


Blind & buried via Level 2
HDI PCB :2+2+2
Blind & buried via Frequency 4

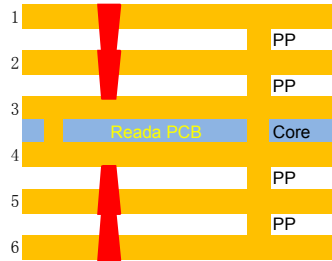


Blind & buried via Level 3
HDI PCB :3+2+3
Blind & buried via Frequency 6

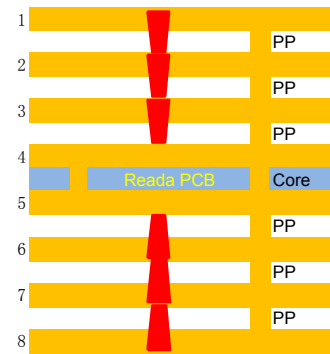
2. HDI PCB with blind vias as stack Vias



Blind & buried via Level 1
HDI PCB :1+2+1
Blind & buried via Frequency 3

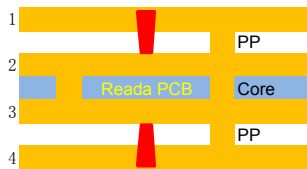


Blind & buried via Level 2
HDI PCB :2+2+2
Blind & buried via Frequency 5

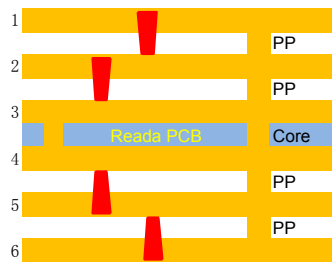


Blind & buried via Level 3
HDI PCB :3+2+3
Blind & buried via Frequency 7

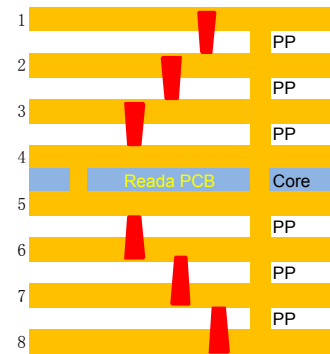
3. HDI PCB with laser drilling as stagger Vias



Blind & buried via Level 1
HDI PCB :1+2+1
Blind & buried via Frequency 3



Blind & buried via Level 2
HDI PCB :2+2+2
Blind & buried via Frequency 5



Blind & buried via Level 3
HDI PCB :3+2+3
Blind & buried via Frequency 7