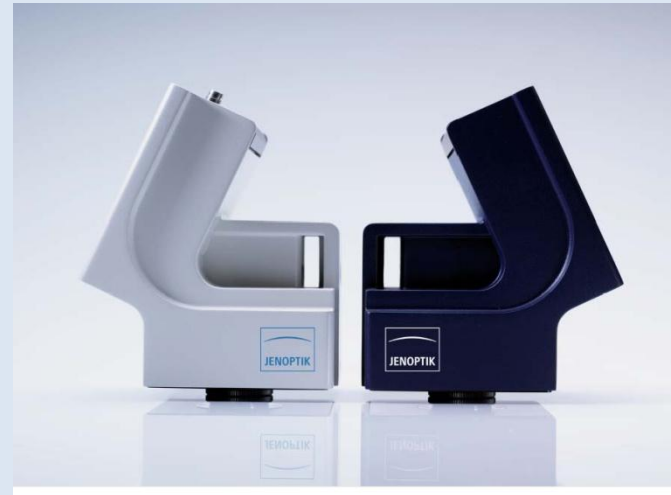




マイクロスキヤニング機能

ProgRes® CFscan/ MFscan/C14plus



Microscanning Principle

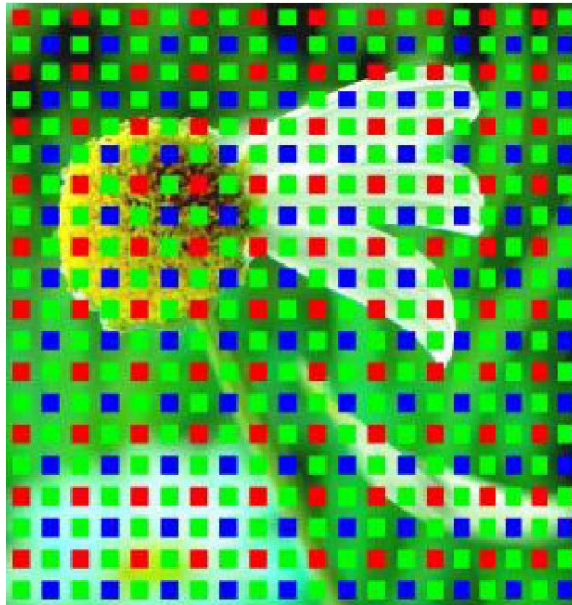
9-Shot mode 4080x3072

Jenoptik社ProgResシリーズの上位機種は、元々のCCD(1360x1024)を、X・Y共に4/3pixelずつ完全にシフトしながら1枚のイメージを作成するマイクロスキニング機能を持ちます。

1枚につき9ショット撮影を行う事で、解像度は縦横共に3倍の1200万画素のイメージを得ることが可能です。

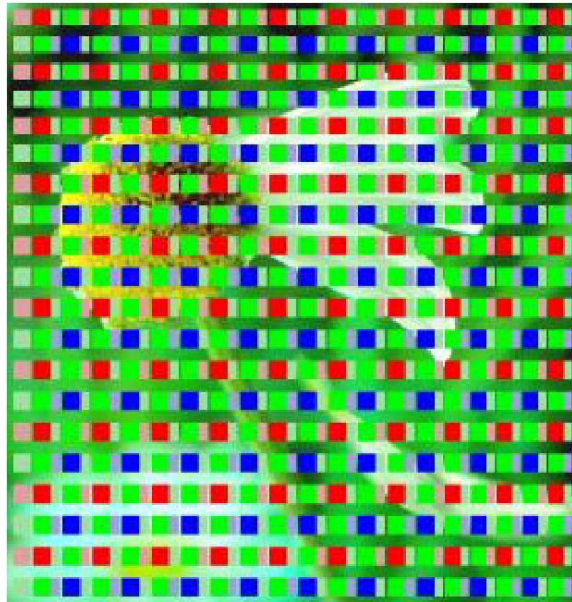


Microscanning Principle



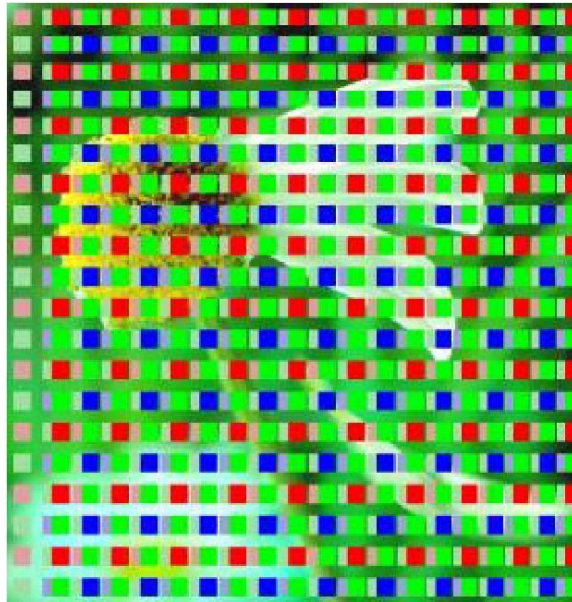
1-snap

Microscanning Principle



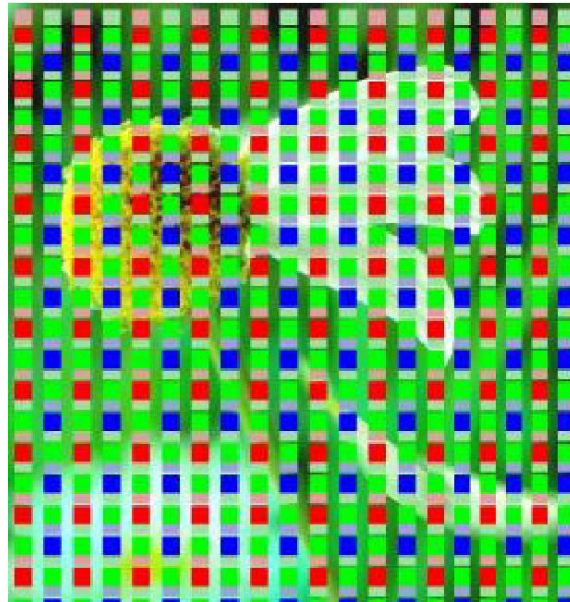
2-snap

Microscanning Principle



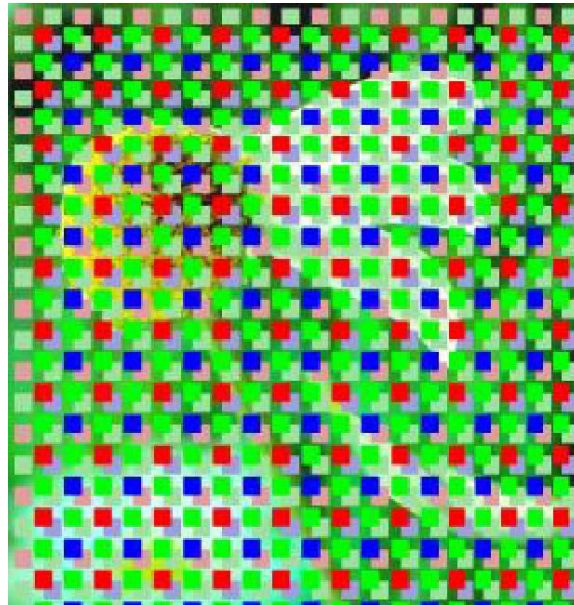
3-snap

Microscanning Principle



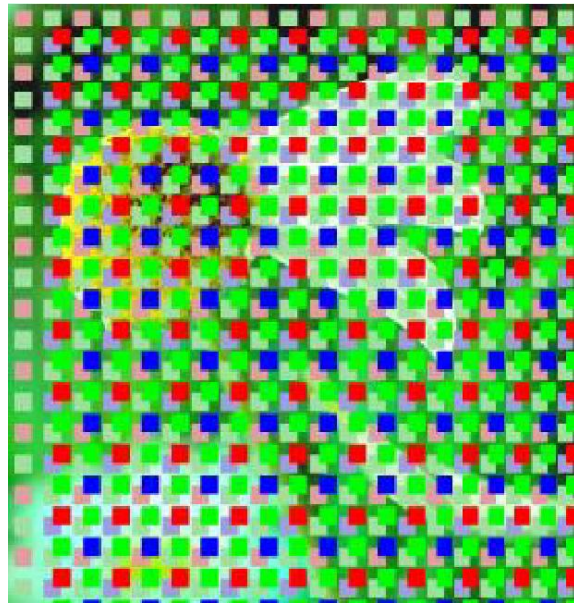
4-snap

Microscanning Principle



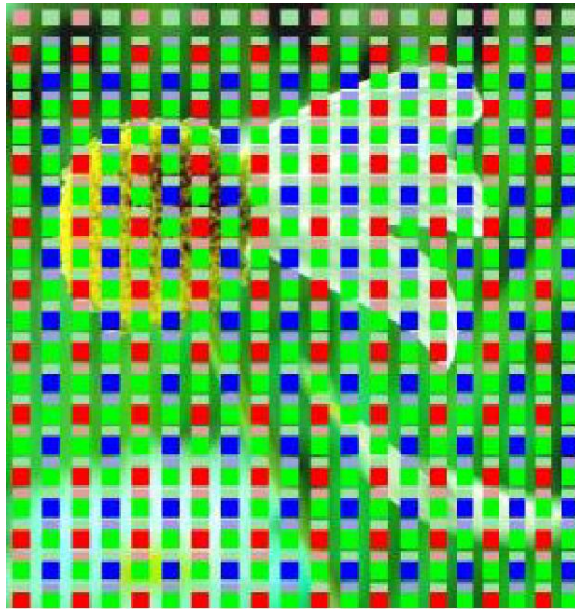
5-snap

Microscanning Principle



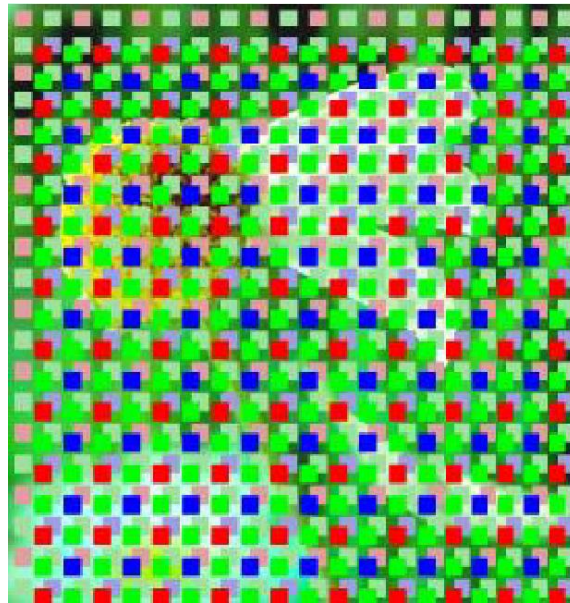
6-snap

Microscanning Principle



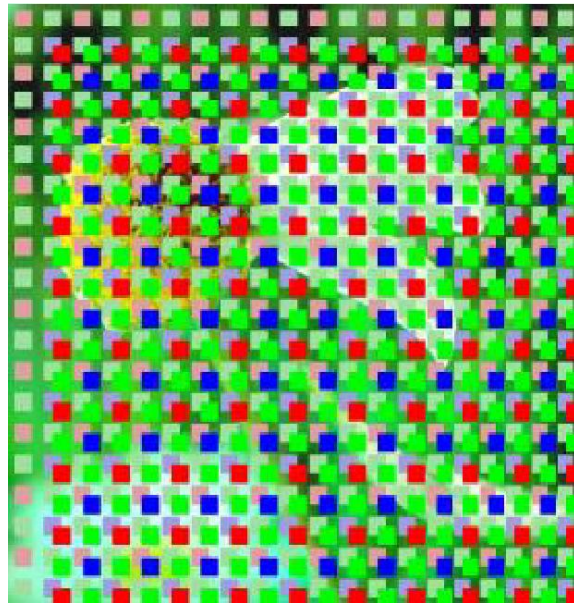
7-snap

Microscanning Principle



8-snap

Microscanning Principle

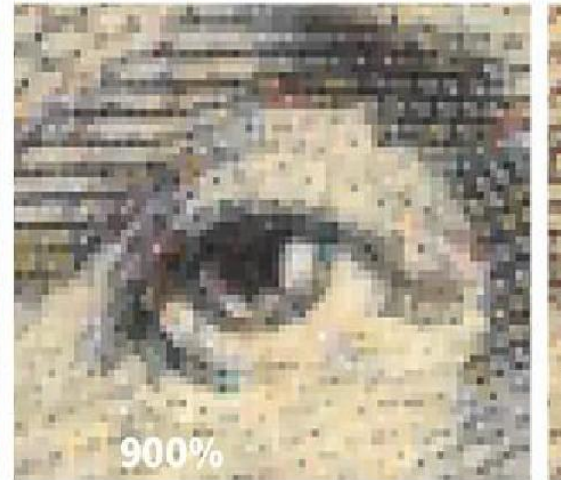


9-snap

実例



9x @ 300%



1x @ 900%