NIVAJET1000I/1200I Chip Decoder Instruction

We aim to provide solutions for customers with original NOVAJET 1000I/1200I to the following problems:

1.ink output counting limitation of printheads to the machine

2.high cost of replacing original printhead

3.rigid printhead requirement on certain color

Solution one:

Step1: Replace the original main board to Kodak main board (Chinese version)

Step2: Install our chip decoder on the cartridge board

Cost: \$619 in total

NIVAJET1000I main board 1 pc \$454

NovaJet Chip Decoder for 1000i/1200i 1 set \$165

Solution two:

Step 1: Replace the original main board to Kodak main board (Chinese version)

Step 2: Use cartridge board made in China, no need of chip decoder Cost : \$857 in total

NIVAJET1000I main board 1 pc \$454 Cartridge board made in China 1 pc \$403

Solution three:

Step 1: Send original main board in good condition to us, and we can upgrade it to Kodak main board (Chinese version)

Step 2: Install our chip decoder on the cartridge board

Cost: \$487.5 in total

Upgrading fee	1 time	\$322.5
NovaJet Chip Decoder for 1000i/1200i	1 set	\$165

Remarks: Customers can select any solution above freely from us based on the actual situation.



Chip decoder installation as shown below:

chip decoder



cartridge board without decoders



cartridge board with decoder



1000I 1200I MAIN board