



CDIT Image Address Control Panel for Kofax Capture

Use Kodak Scanner Image Addresses within your Kofax Capture System

The Image Address Control Panel (IACP) is a CDIT-developed custom panel (OCX) for Kofax Capture and the Kodak i1800 series of scanners. This panel allows direct address to the Image Address feature of the Kodak i1800 series of scanners. The IACP can be configured to allow sharing of image addresses among any number of batch classes in a Kofax Capture environment and works with both single and multi-level image addresses. Additionally, the IACP can automatically detect if the current batch requires a single level address or a multi-level address.

Kofax Capture Support

The CDIT Image Address Control Panel has been certified for use with Kodak Capture v8 and Kodak i1800 series scanners.

More Information

For more information on the CDIT Image Address Control Panel for Kofax Capture, including pricing and availability, please contact CDIT at (416) 640-0706 or info@cdit.com

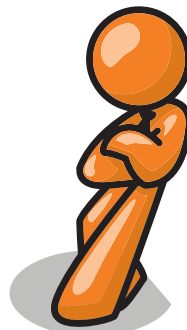
CDIT Inc.

144 Front Street West, Suite 785
Toronto, Ontario M5J 2L7 Canada
Tel: (416) 640-0706

Fax: (416) 640-0769

E-mail: info@cdit.com

For more information, visit: www.cdit.com



About CDIT

CDIT Inc. is Canada's leading Enterprise Capture Consultant/Integrator. We are focused on accelerating the CAPTURE, TRANSFORMATION, DELIVERY and EXCHANGE of critical information that is an essential part of every organization.

We work with leading organizations to define, architect, supply and implement innovative ECM Solutions to help reduce operational costs as well as enhance competitive positioning. These solutions update the capture, transformation, delivery and exchange of critical information that drives our clients' business processes. Our unmatched combination of solutions and technologies improve the speed, cost, accuracy and efficiency of business transactions by enabling organizations to receive and exchange information automatically with anyone, anywhere, in any format. These solutions work directly with the business applications and IT platforms that workers already know and use.