



TechNote

TN040520-01

FunAsset Limited
Orchards
14 Townsend
Ilminster
Somerset
TA19 0AU
United Kingdom

Tel. + 44 (0)1460 57065
Fax + 44 (0)1460 53538

Email: support@funasset.com
Website: <http://www.funasset.com>

AutoParse

PJL and Xerox XRX Job Ticket Recognition

Type: Task Input Module update
Software Affected: Task Input Modules - FILI / SKTI
Hardware Affected: None
FunAsset Contact: Mark Dowson / mark.dowson@funasset.com
Further Reference: Technical Reference Manual

Introduction

AutoParse is contained within the FunAsset Task Input modules, FILI and SKTI. It automatically detects the format of certain incoming data so that the Input Module can process it correctly. As a result, multiple Tasks no longer need to be used when data is received in more than one format and a number of data dependant Configuration Parameters no longer need to be defined.

AutoParse can automatically detect the following data formats:

- BVL
- EPS
- PCL
- PDF
- PostScript
- VLR

Configuration Parameter

The following Configuration Parameter must be defined for **AutoParse**:

SET AUTOPARSE=VALUE

VALUES	DESCRIPTION	UNIT	DEFAULT
NO	Disable.	n/a	•
YES	Enable.	n/a	

NOTE: If the Configuration Parameter PARSECHECK is defined, please ensure that its value is set to ALL or a value specific to the data format being processed.

Reason for Update

Prior to this update, if PCL, PDF or PostScript data was prefixed with PJI and/or a Xerox XRX Job Ticket the data would not be recognised by **AutoParse** and as a result would be incorrectly processed by the Input Module.

PJI and Xerox Job Ticket Recognition

AutoParse can now recognise and bypass PJI and Xerox XRX Job Tickets so that the PCL, PDF, or PostScript data that follows can be detected and all the data correctly processed by the Input Module.

Availability

Tasks containing the **AutoParse** update can be requested by contacting FunAsset's Support Engineer, Gary Binding on + 44 (0)1460 57065 or by emailing gary.binding@funasset.com.