

8 7 6 5 4 3 2 1

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VISIONARY PRODUCTS INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF VISIONARY PRODUCTS INC. IS PROHIBITED. ALL RIGHTS RESERVED

Revision History

01: Initial Release.

02: Changes as follows per ECO V006357_01

1. Add +5VDC Voltage Regulator
2. Remove Toshiba Diodes, Replace with SP0505BAJT
3. Add Optional Level Translation Transistors
4. Change HSTR1 and HSTR2 Pull-ups to 100K
5. Correct Q8 PCB Pattern

03: Changes as follows per ECO V006357_02

1. Add four Power Resistors to +24VDC

04: Changes as follows per ECO V006357_03

1. Add FET switch to Paper Out Signal
2. Add bypass and bulk capacitance for EMI
3. Change Pullups on HSTR1 and HSTR2 from 100K to 47K


05: Changes as follows per ECO V006357_04

1. Change R6 from 3.92K to 9.09K

Most Recent Revisions

REV	DESCRIPTION	ECO
03	See ECO V006357_02	V006357_02
04	See ECO V006357_03	V006357_03
05	See ECO V006357_04	V006357_04

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS [INCHES]		APPROVALS		DATE	
TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		DRAWN			
Specification		CHECKED			
PCB	V005434	300 ENG			
BOM	V005436	MATERIAL			
		FINISH			
RELATED DOCUMENTS		DO NOT SCALE DRAWING		RELEASED	



Visionary Products Inc.
 11814 S. Election Rd.
 Draper, UT 84020
 P: 801.495.2310 F: 801.495.2255

CompuSystems
 Printer Interface

Revision History

SIZE: $\frac{C}{C}$ DWG. NO. V005435 SCALE NONE SHEET 1 OF 3

