

# **General Timing Chart / General Circuit Diagram**

**Finisher, Sorter, DeliveryTray  
Punch Unit-V1**

**Canon**



## IMPORTANT

This documentation is published by Canon Inc., Japan, to serve as a source of reference for work in the field.

Specifications and other information contained herein may vary slightly from actual machine values or those found in advertising and other printed matter.

Any questions regarding the information contained herein should be directed to the Copier Service Department of the Sales Company.

This documentation is intended for all sales areas, and may contain information not applicable to certain areas.

Reproduction without permission not allowed.

Use of this manual should be strictly supervised to avoid disclosure of confidential information.

***COPYRIGHT 2001 CANON INC.***

*Printed in Japan*

### Caution

Use of this manual should be strictly supervised to avoid disclosure of confidential information.



## Contents

1 General Circuit Diagram.....	1
Signal Names .....	1
General Circuit Diagram.....	2



# 1 General Circuit Diagram

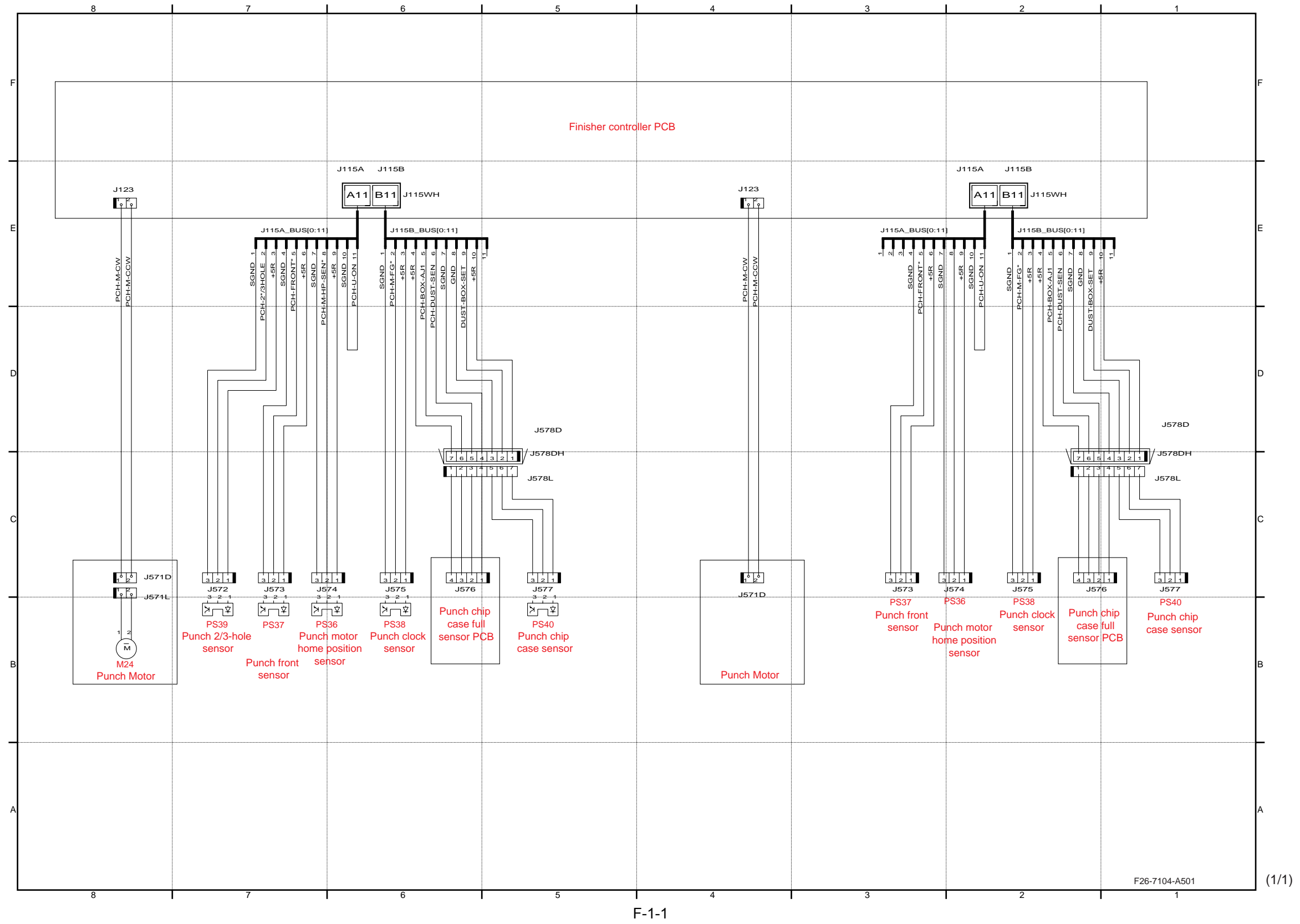
Signal Names

List Of Signals

T-1-1

<b>Notation</b>	<b>Signal name</b>
PCH-M-HP-SEN	Punch Motor Home Position Detection Signal
PCH-FRONT*	Punch Front Detection signal
PCH-U-ON	Punch unit detection signal
PCH-2*/3HOLE	Punch 2-/3-hole detection signal
DUST-BOX-SET	Punch chip case set detection signal
PCH-M-CW	Punch Motor drive signal
PCH-M-CCW	Punch motor direction switchover signal
PCH-DUST-SEN-AN	Punch chip case full sensor signal
PCH-M-FG*	Punch motor rotation detection signal
PCH-BOX-AJ1	Punch chip case full sensor adjustment signal

General Circuit Diagram  
General Circuit Diagram





Nov 15 2005

**Canon**