

# 17PW22 Power Supply

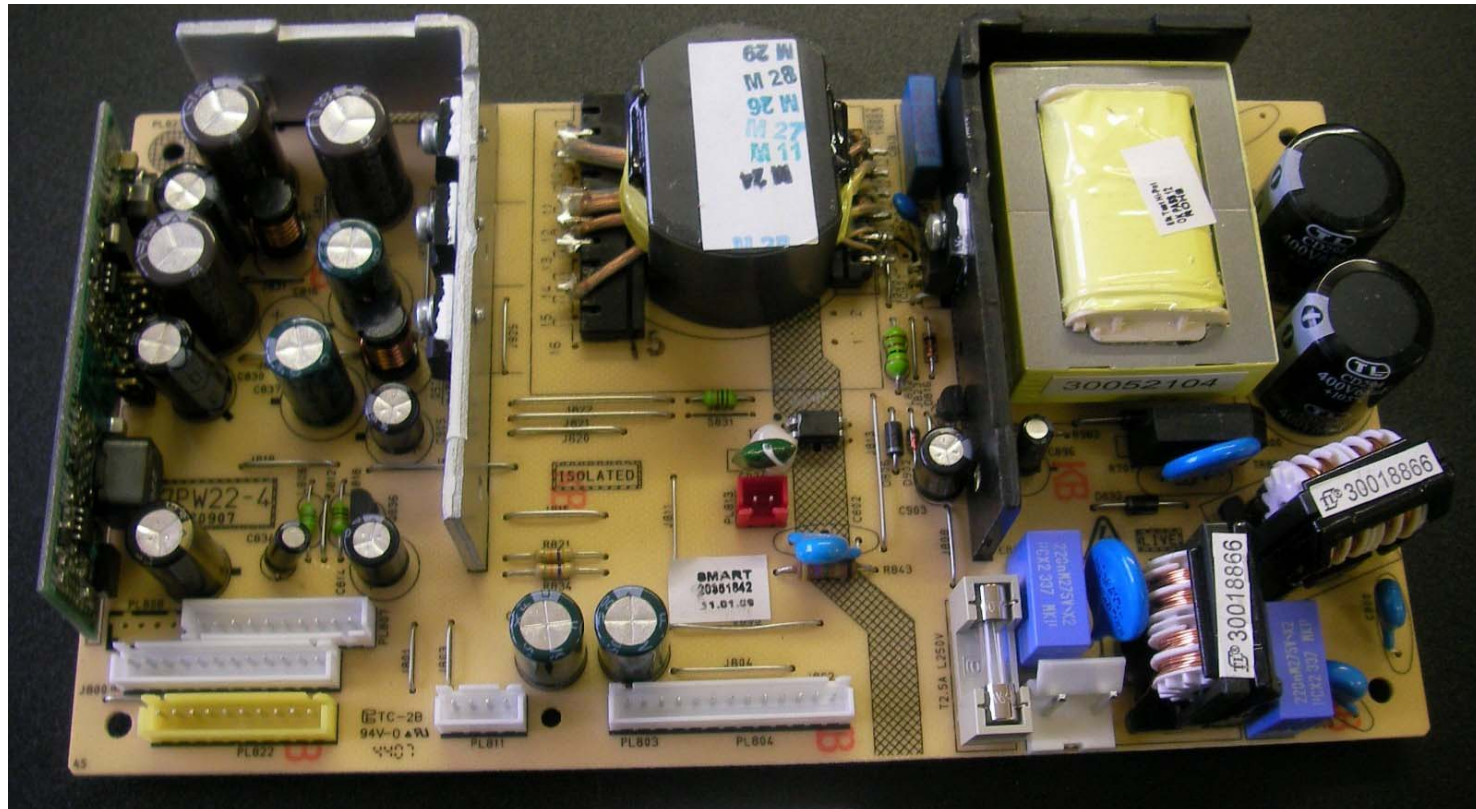


Overview for 26" Models only

SANYO Europe Ltd.  
Technical Training Department

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# 17PW22-4 Power Supply for later 26" models



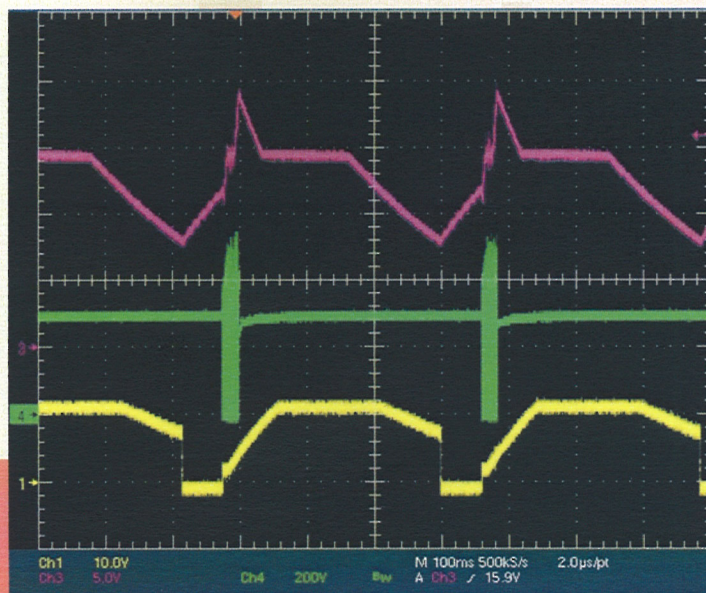
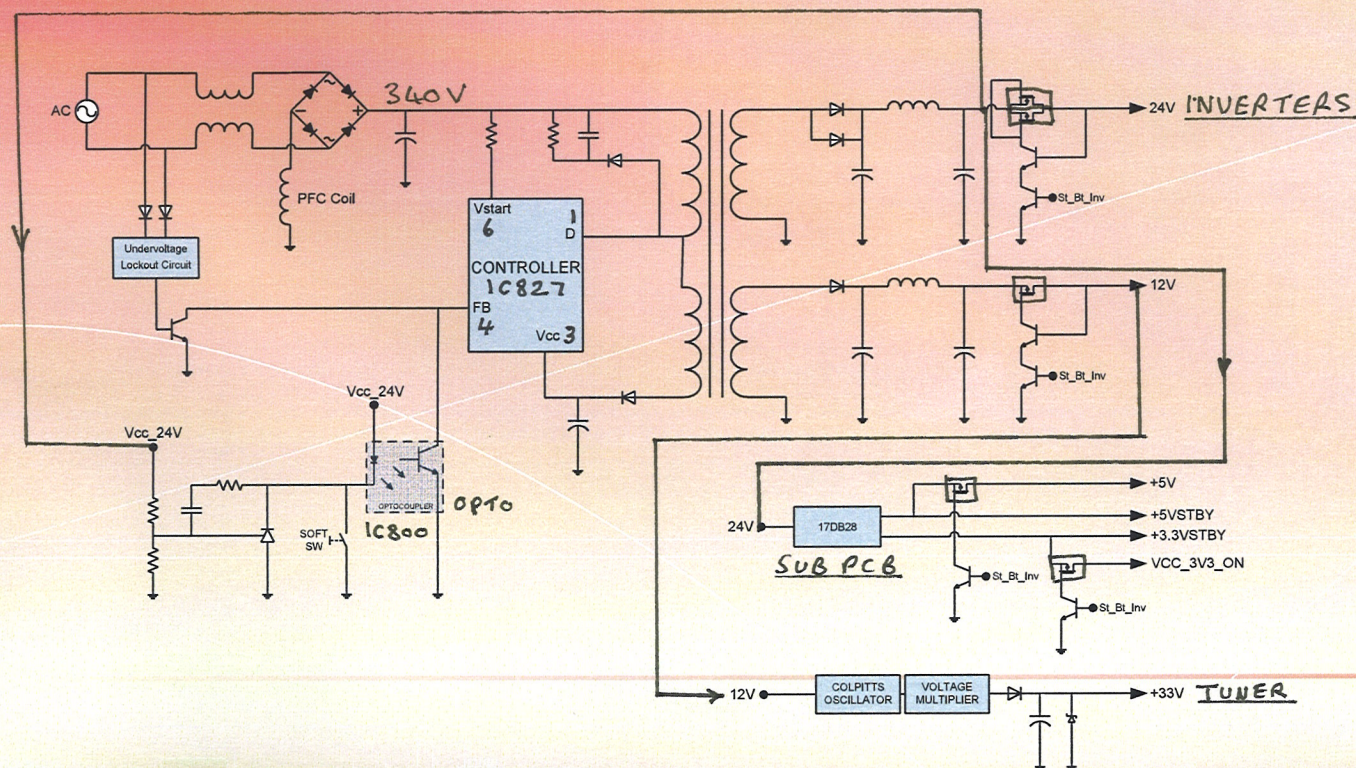
This Power supply is not interchangeable with the 17PW15-9 used in earlier 26" models

The 17PW15-9 can be replaced with the 17PW20 (32"-37") for test purposes only.



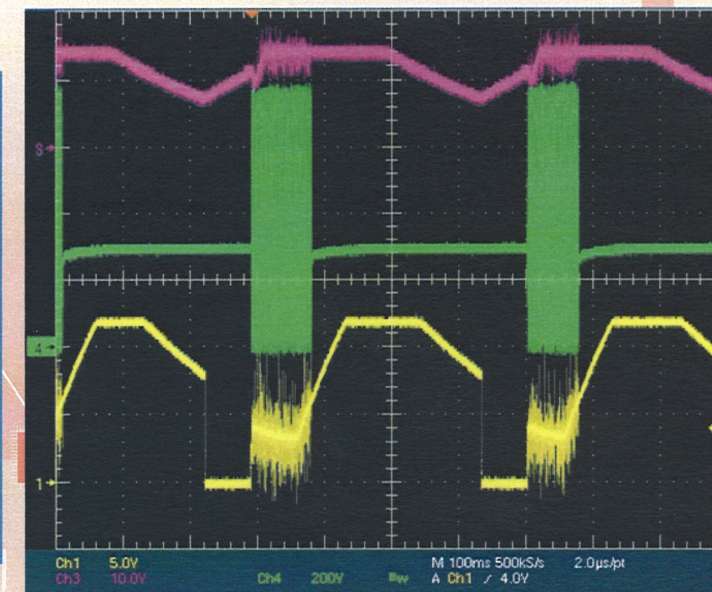
## PW22 Block Diagram & Troubleshooting Guide

A stylized illustration of a building facade. The building features a central entrance with a red door and a small window above it. To the left of the entrance is a large, square window with a red frame. To the right is a tall, narrow window with a red frame. The building is set against a background of horizontal lines. The overall style is minimalist and modern.

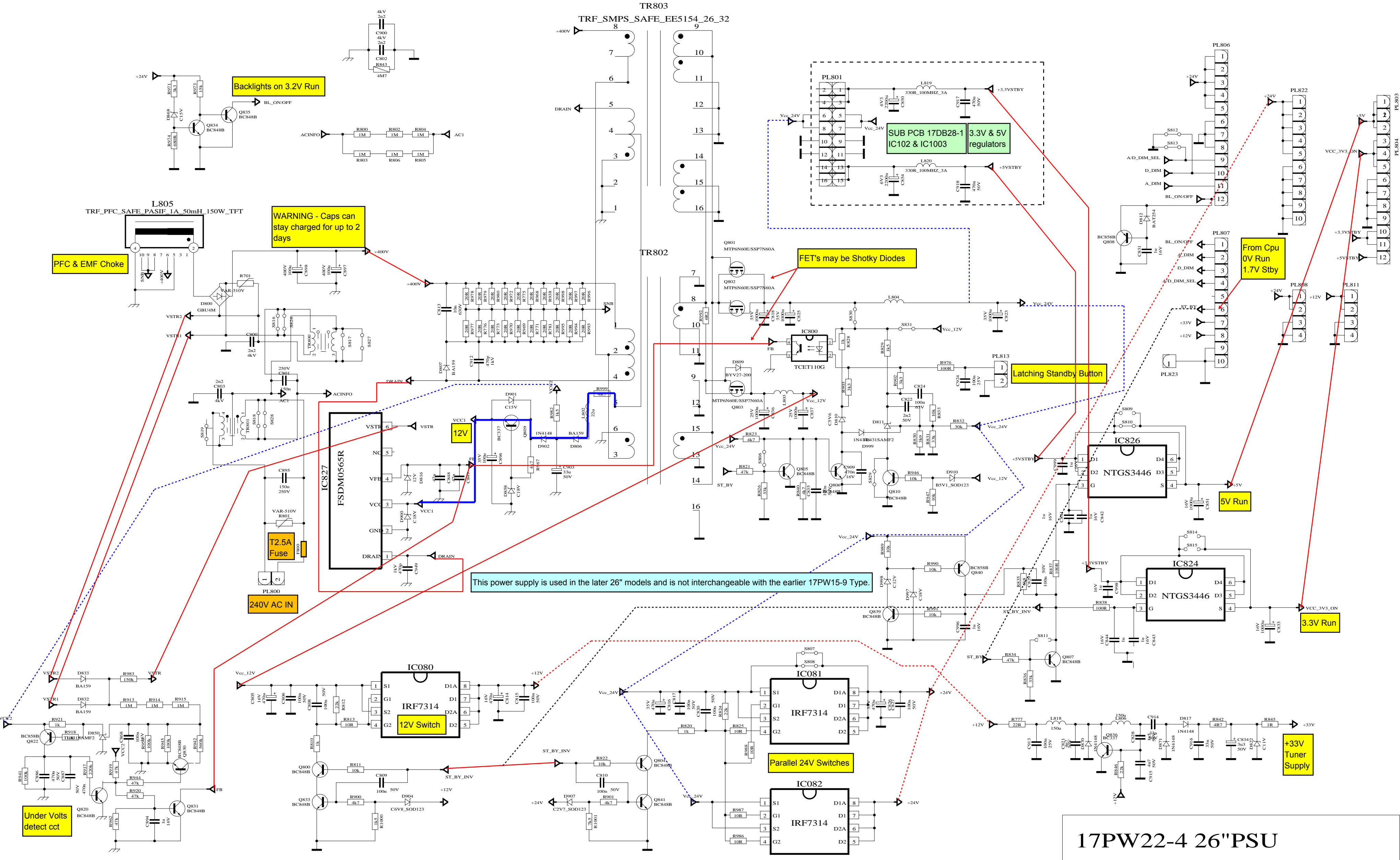


**\*\*Check Q801, Q802, Q803 and related parts on the secondary side if you measure FB voltage exceeding ~6V as in the screenshot on the right. (overload protection)**

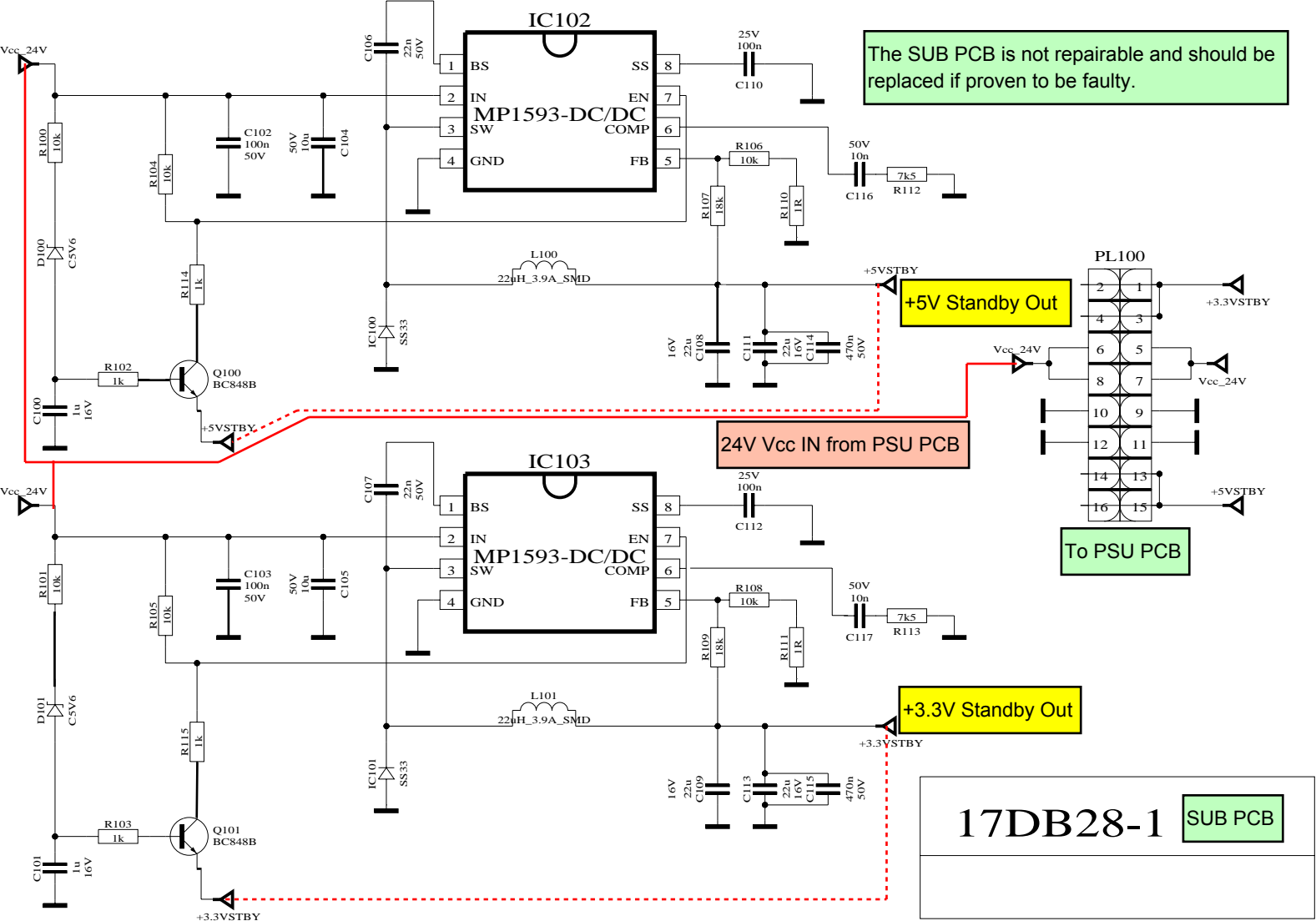
\*\*\* CH1=FB, CH3=Vcc, CH4=+400V



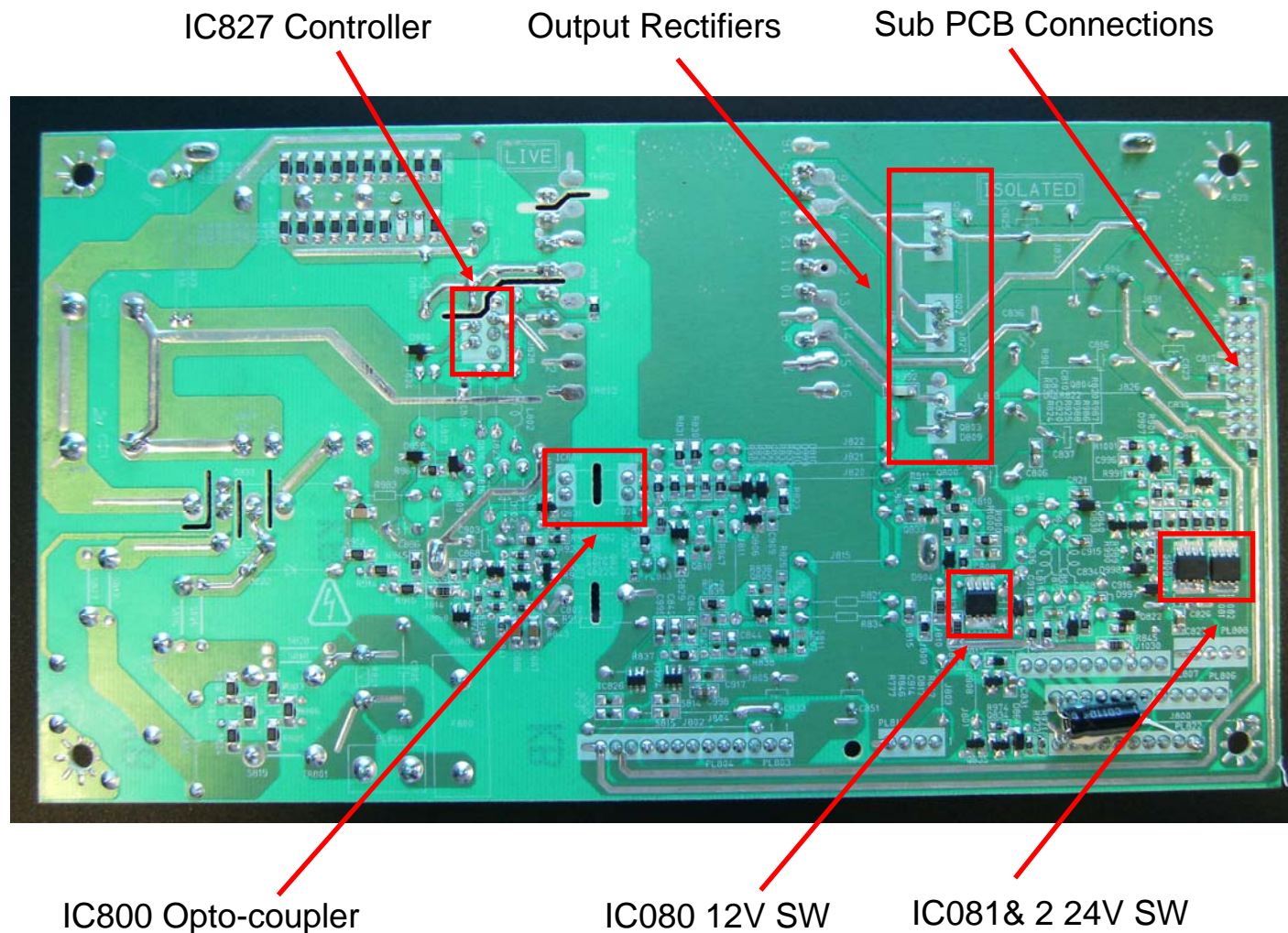




17PW22-4 26 inch PSU



# 17PW22- 4 Printed Circuit Layout



Produced in the UK by Mike Burnett

SANYO Europe Ltd

Watford

England