



TRANS OPTION  
 1. 100W: EER3435  
 2. 250W: EER4242  
 3. 350W: EER4249

cap option  
 1. 100W=>WIDE(180UF/450V)  
 110V(180UF/250V)  
 2. 250W=>WIDE(270UF/450V)  
 110V(270UF/250V)  
 3. 350W=>WIDE(330UF/450V)  
 110V(330UF/250V)

SMPS IC OPTION  
 1. STR-X6759(350W)  
 2. STR-X6759(250W)  
 3. STR-W6754(100W)

DIODE OPTION  
 1. FFPF20U20S(250W/350W)  
 2. FFPF10U20S(100W)

R94B:24K R969:2.2K  
 R94B:22K R969:1.8K  
 R94B:15K R969:1.8K ==>MICRO  
 R94B:15K R969:220  
 R94B:11K R969:120

350W 200W 100W  
 R910:0.22 0.3 0.3  
 R912:0.22 0.3  
 R908:0.22 0.2 0.2

FUSE OPTION  
 \*LM-K7960/D7960/D6960. K3960/D2960 ==>8A 250V  
 \*LX-K7960/6960. K4960/D3960. K3960/D2960  
 \*LM-D2560/D2360. LX-K3560/D2560/D2360/D3360 ==>3.15A 250V  
 \*LM-U1560 /1060 ==>8A 250V  
 \*LM-U560/360 ==>3.15A 250V

15	+35V/9.5A
14	+35V/9.5A
13	+35V/9.5A
12	PGND
11	PGND
10	PGND
9	3.3V/1.5A
8	+5VD/40mA
7	+5VCD/1.5A
6	DGND
5	+6VM/0.2A
4	MGND
3	+12V/0.3A
2	-12V/0.1A
1	AGND

8	CD CTR/4.5V
7	P-CTR/4.5V
6	P-SENSE/10mA
5	5.6VD/400mA
4	DGND
3	VKK/0.3A
2	FL-3.7V/0.3A
1	FL+3.7V/0.3A

SCHEMATIC (SMPS-WIDE)  
 LM-U1560  
 3854R17904A