# Tomy Pyuuta TP1000

#### Main Board

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series	Notes
C1	100uF	25V	85	8X11	5MM	SANYO	CEW	
C2	100uF	25V	85	8X11	5MM	SANYO	CEW	
C3	100uF	25V	85	8X11	5MM	SANYO	CEW	
C4	10uF	25V	85	5X11	5MM	SANYO	CEW	
C5	10uF	25V	85	5X11	5MM	SANYO	CEW	
C7	47uF	25V	85	6X11	5MM	SANYO	CEW	
C18	10uF	25V	85	5X11	5MM	SANYO	CEW	
BOARD		PUUTA MA	IN BOARD					

OMPeaRetro.com 09/08/24

## Tomy Pyuuta TP1000

### RF Box

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series	Notes
C4	1uF	50V	85	5X11	2.5MM	Nichicon	SE	LAID FLAT
C5	2.2uF	50V	85	5X11	2.5MM	Nichicon	SE	LAID FLAT
C6	2.2uF	50V	85	5X11	2.5MM	Nichicon	SE	LAID FLAT
C8	33uF	10V	85	5X8	2.5MM	Nichicon	VS	LAID FLAT
BOARD	JALECO	PWB11-0111		J2LYA	YAA21-0002			

OMPeaRetro.com 09/08/24

## Tomy Pyuuta TP1000

## Power Supply

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series	Notes	
	LEFT TO RIGHT, TOP TO BOTTOM								
	100uF	160V	85	15X30	8MM	SANYO	CEW		
	10uF	25V	85	5X11	5MM	SANYO	CEW		
	47uF	25V	85	6X11	2.5MM	SANYO	CEW		
	220uF	25V	85	10X16	5MM	SANYO	CEW		
	1000uF	10V	85	10X18	5MM	SANYO	CEW		
	47uF	10V	85	5X11	2.5MM	SANYO	CEW		
	100uF	25V	85	8X11	2.5MM	SANYO	CEW		
	470uF	10V	85	10X11	5MM	SANYO	CEW		
BOARD	SANYO	R-4174468A		R-9V					
FUSE	1 AMP								
VR									

OMPeaRetro.com 09/08/24