

PPA System Selection Help

About Frequency Options

Wide-band PPA transmitter frequencies are designated by a *letter* at the end of the part number. For example, the PPA T17E is set to channel E, 72.9 MHz.

Narrow-band FM transmitter frequencies are designated by a *slash/number* at the end of the part number. For example, the T16/36 is set to channel 36, or 72.900 MHz.

Wide-band receivers are field-tuneable with a PLT 005 tuning tool. Narrow-band receivers are not field-tuneable. For frequency changes, narrow-band receivers must be returned to the factory.

The R19 Receiver has a two-channel selector switch. The standard R19 is set to narrowband channels 36 and 66.

The R19-6 is a six channel receiver.

TRANSMITTER SELECTION CHART

All Transmitters are frequency selectable.

Model	Antenna	Line Inputs	Mic Input	Channels	Rack Kit	WB/NB
PPA T16G	Body Pack	No	Unbal	10	NA	WB
PPA T16/36	Body Pack	No	Unbal	12	NA	NB
PPA T17E	Rubber Duckie	Unbal	Unbal	10	RPK 004	WB
PPA T35	Rubber Duckie	Bal/Unbal	Bal/Unbal	77	RPK 005 RPK 006	WB/NB

AVAILABLE FM FREQUENCIES

Channel Designator	Freq. (MHz)	WB/NB	Standard/Special Order
E	72.9	Wide-band	Standard
G	75.7	Wide-band	Standard
A	72.1	Wide-band	Special Order
B	72.3	Wide-band	Special Order
C	72.5	Wide-band	Special Order
D	72.7	Wide-band	Special Order
F	75.5	Wide-band	Special Order
H	75.9	Wide-band	Special Order
I	74.7	Wide-band	Special Order
J	75.3	Wide-band	Special Order
36	72.900	Narrow-band	Standard
66	75.700	Narrow-band	Standard
4	72.100	Narrow-band	Special Order
12	72.300	Narrow-band	Special Order
20	72.500	Narrow-band	Special Order
28	72.700	Narrow-band	Special Order
58	75.500	Narrow-band	Special Order
74	75.900	Narrow-band	Special Order
43	74.700	Narrow-band	Special Order
50	75.300	Narrow-band	Special Order