

Parrott TalkPro Switch

TELEPHONE TRANSMIT PATH FROM HEADSET:

Output Network: AC coupled,
transformer isolated, self-configuring
for electret, dynamic, or carbon
telephone type.

Output Level: Auto-setting for
telephone type with manual fine
adjustment.

Transmit Adjustment: +10 dB max to
-3 dB min.

Mic Sensitivity: -53 dB at 82 dB SPL at
25mm

TELEPHONE RECEIVE PATH TO HEADSET:

Input Impedance: 300 Ohms

Volume Control: +20 dB max to -6 dB
min.

Output Level: 94 dBA at max. volume
with headset supplied, 300 Ohm
receiver; AGC circuit limited.

OPERATING POWER

120 VAC adapter supplied providing
12 VDC, 100 mA output for USA and
Canada. European and UK adapters
available.



HEADSET COMPATIBILITY:

TalkPro Switch System-I includes
monaural headset

TalkPro Switch System-II includes
binaural headset

MIC OUTPUT TO COMPUTER:

Output Level: -50dB at 82 dB SPL at
25mm

Output Impedance: 2.2 kOhms

SPEAKER INPUT FROM COMPUTER:

Input Impedance: 500 Ohms,
transformer isolated

Output Level to Headset: -4 dB rel. to
output from computer

Acoustic Output: 105 dBA max.