903DC Pro System

- * Preset 4 groups each of 16 UHF channels.
- * PLL (Phase-locked Loop) synthesized technology ensures stable RF transmission and reception.
- * Diversity technology prevents dropouts in the RF link.
- * Lock-on function mode.
- * LCD indicates channel frequency, RF/AF level.
- * Equipped with both XLR balanced and \emptyset 6.3mm unbalanced outputs.
- * Built-in charger : holds 4 AA batteries.

Specification

L	IS-	90	າ.3	D	C.	Pr	·0
U	$^{\prime}$	J,	JJ	$\boldsymbol{\mathcal{L}}$	\sim	ГΙ	U

to an annual					
	PLL Synthesized Control				
Carrier Frequency Range 502~960 MHz					
S/N Ratio	> 105dB				
T.H.D	<0.6%@1KHz				
Display	LCD				
Display Contents	Group/Channel, Antenna A/B, RF/AF Level Meter				
Control	Power On/Off, Channel Up/Down,				
Control	Squelch Level, Audio Level, Lock-on				
Audio Output Level	-12dB				
AF Output Impedance	600Ω				
Squelch	Pilot Tone, Noise and Mute				
Operation Voltage	12-18 VDC, 900mA				
Output Connector	2 Balanced XLR Sockets				
Capat Connoctor	1 Unbalanced Ø6.3mm Phone jack				
Dimension(m/m)	420mm (W)* 44mm (H)* 232mm (D)				

Mh-8800Gi

Frequency Preparation	PLL Synthesized Control	
Carrier Frequency Range	502~960 MHz	
RF Outputs	10mW	
Stability	±10KHz	
Frequency Deviatio	±48KHz	
LCD Display	Channel, Battery Fuel Gauge, Sensitivity	
Controls	Power On/Off, Mode Setting, AF Level, Channel Up/Down, Lock-on	
COTITIONS	Mode	

Spurious Emissions	<-60 dBC		
Audio Frequency	50~16,000 Hz		
Response	30~10,000112		
Battery	UM3, AA 1.5V*2		

PT-920BG/PT-920BGmi

Frequency Preparation	PLL Synthesized Control		
Carrier Frequency Range	502~960 MHz		
RF Outputs	10mW		
Stability	±10KHz		
Frequency Deviatio	±48KHz		
LCD Display	Channel, Battery Fuel Gauge, Sensitivity		
Controls	Power On/Off, AF Level,		
CONTROLS	Channel Up/Down, Lock-on Mode.		
Spurious Emissions	<-50 dBC		
Audio Frequency Response 40~18,000 Hz			
Battery	UM3, AA 1.5V*2		