

Drawing	WL1300		Dash Number		-1		Units in mm					
Wire No.	Wire Type	Color	Size AWG	From	Condition	To	Condition	Length	Notes		Wire Code	Description
1A	UTP		26	P1-01	Solder	P2-01	Solder	750	PTT		STP	Shielded Twisted Pair
1B	UTP		26	P1-02	Solder	P2-02	Solder	750	MIC		UTP	Twisted Pair
2A	UTP		26	P1-03	Solder	P2-03	Solder	750	L_CH		U	Stranded Wire
2B	UTP		26	P1-04	Solder	P2-04	Solder	750	R_CH		E	Existing Wire
3A	UTP		26	P1-05	Solder	P2-05	Solder	750	VCC		SHLD	Shield
3B	UTP		26	P1-06	Solder	P2-06	Solder	750	COM			
SH1	SHLD			P1-06	Solder	P2-06	Solder	750	Solder to 3B just above connector			

Drawing	WL1300		Dash Number		-2		Units in mm					
Wire No.	Wire Type	Color	Size AWG	From	Condition	To	Condition	Length	Notes		Wire Code	Description
1	U		26	P1-01	Solder	SP1	Solder Splice	25	GND		STP	Shielded Twisted Pair
2A	STP		26	SP1	Solder Splice	SP2	Solder Splice	275	GND		UTP	Twisted Pair
3	E			P2-SH	Installed	SP2	Solder Splice	125	Shield		U	Stranded Wire
4	E			P3-SH	Installed	SP2	Solder Splice	125	Shield		E	Existing Wire
2B	STP		26	P1-02	Solder	SP3	Solder Splice	275	Mono_Ch		SHLD	Shield
6	E			P2-T	Installed	SP3	Solder Splice	125	Mono_Ch			
7A	STP		26	P1-03	Solder	SP4	Solder Splice	275	PTT/Mic			
5	E			P3-R	Installed	SP4	Solder Splice	125	PTT/Mic			
1SH	STP			SP1	Solder Splice	SP2	Solder Splice	275	Shield			
7SH	STP			SP1	Solder Splice	SP2	Solder Splice	275	Shield			

Drawing	WL1300		Dash Number		-3		Units in mm					
Wire No.	Wire Type	Color	Size AWG	From	Condition	To	Condition	Length	Notes		Wire Code	Description
1	U		26	P1-01	Solder	SP2	Solder Splice	25	GND		STP	Shielded Twisted Pair
2A	STP		26	P1-02	Solder	SP3	Solder Splice	275	Mono_CH		UTP	Twisted Pair
5	SHIELD			P2-SH	Installed	SP2	Solder Splice	125	Shield		U	Stranded Wire
6	SHIELD			P3-SH	Installed	SP2	Solder Splice	125	Shield		E	Existing Wire
2B	STP		26	P1-03	Solder	SP4	Solder Splice	275	PTT/Mic		SHLD	Shield
7	E			P3-T	Installed	SP3	Solder Splice	125	Mono_CH			
9	E			P2-T	Installed	SP4	Solder Splice	125	PTT/Mic			
2SH	STP			P1-01	Solder Splice	SP2	Solder Splice	275	Shield			