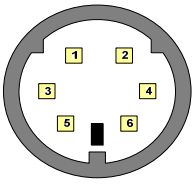
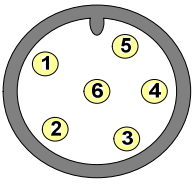
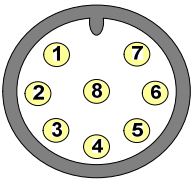
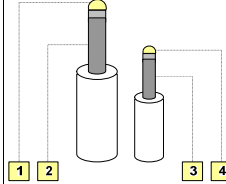
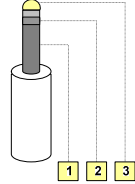
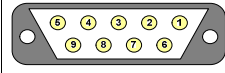
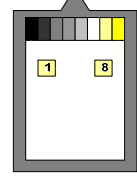


# Pengkabelan Audio+PTT Keyer untuk AeroCity Internet 2.0 Client

Radio	 Mini DIN 6 pin tampak muka	 Standard 6 pin tampak muka	 Standard 8 pin tampak muka	 Mini + Standard tampak samping	 Multistereo (4 pin) tampak samping	 DB9 (9 pin) tampak muka	 RJ45 (8 pin) tampak muka
Alinco	1=Transmit 2=Ground 3=PTT 5=Receive		1=Transmit 2=PTT 6,Spk=Receive 7,8=Ground			2=Receive 3=Transmit 5=Ground 7=PTT	3,Spk=Receive 4=PTT 6=Transmit 7=Ground
Yaesu	1=Transmit 2=Ground 3=PTT 5=Receive	1=Transmit 2=PTT 6=Ground Spk=Receive	6=PTT 7=Ground 8=Transmit Spk=Receive	1=Receive 2=Ground 4=Transmit 4=PTT + 3,7KΩ	1=Ground 2=Transmit 2=PTT + 3,7KΩ 3=Receive	4=Receive 5=Ground 7=PTT 9=Transmit	2,Spk=Receive 3=PTT 4=Transmit 5=Ground
Icom	1=Transmit 2=Ground 3=PTT 5=Receive		1=Transmit 5=PTT 6,7=Ground 8,Spk=Receive	1=Receive 2=Ground 4=Transmit 4=PTT + 3,7KΩ			4=PTT 5=Ground 6=Transmit 7,Spk=Receive
Kenwood	1=Transmit 2=Ground 3=PTT 5=Receive	1=Transmit 2=PTT 6=Ground Spk=Receive	1=Transmit 2=PTT 6,Spk=Receive 7,8=Ground	1=Transmit 2=PTT 3=Ground 4=Receive			

## Catatan

1. **PTT + 3,7KW** = PTT dihubungkan dengan Resistor sebelum dihubungkan dengan pin yang bersangkutan.
2. **Spk, <sup>\*)</sup>** = Receive diambil dari jack Speaker menggunakan audio jack yang disertakan (sudah dipasangkan).
3. Tidak setiap tipe mengikuti standar ini, rujukan dari *Instruction Manual* transceiver lebih diutamakan.
4. Berhati-hatilah dalam mencoba karena beberapa pin mengandung supply tegangan.
5. Satukan ground komputer dengan ground radio transceiver, bila tidak perbedaan tegangan yang timbul dapat merusak port Serial/Paralel tempat Audio+PTT Keyer terpasang!

Kode Fungsi	Warna Kabel
Ground	Shield <sup>*)</sup>
Receive	Putih <sup>*)</sup>
PTT	Kuning
Transmit	Merah