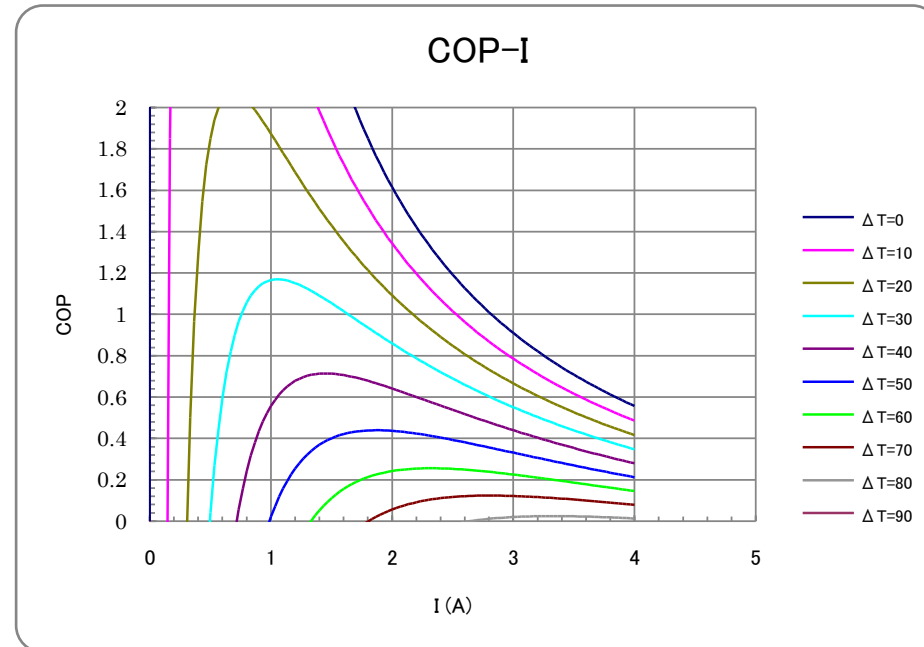
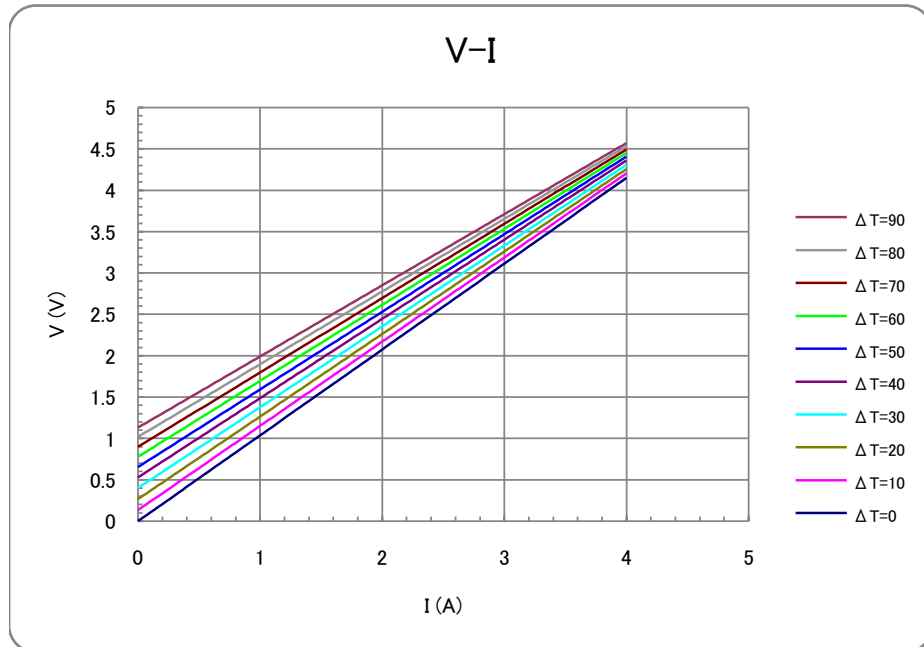
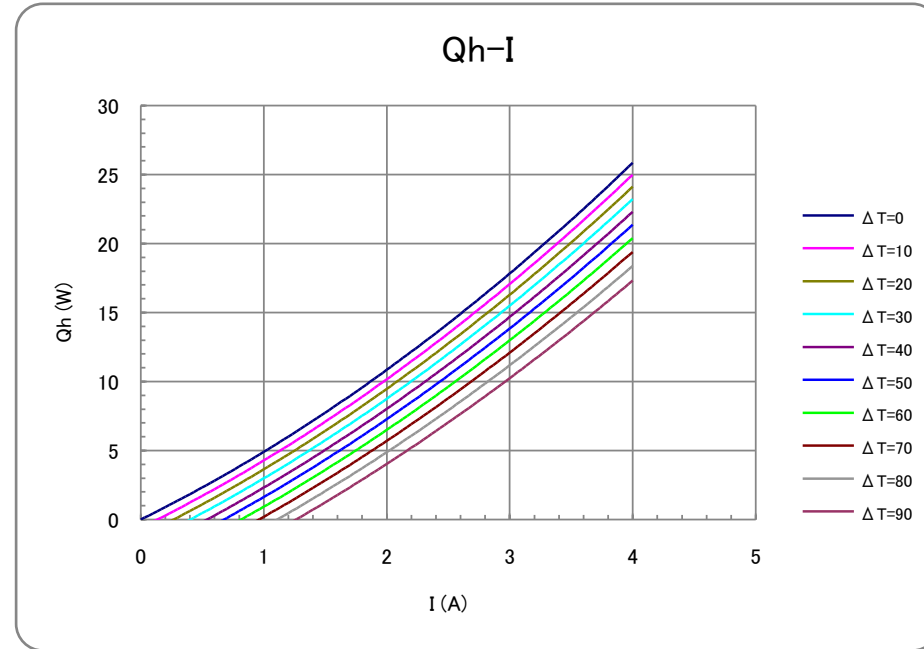
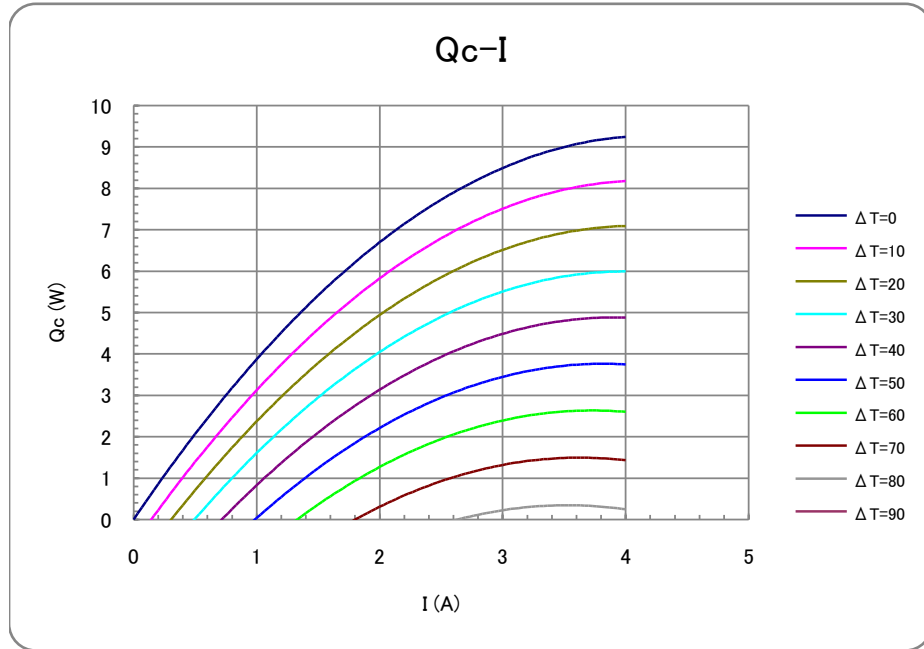


$T_h=50^\circ\text{C}$



$T_h$ : Temperature of heat radiating side  
 $Q_c$ : Heat absorbed (pumped)  
 $I$ : Input current  
 $\Delta T$ : Temperature difference between heat radiating side and heat absorbing side

$V$ : Input voltage  
 $Q_h$ : Heat radiated  
 $COP$ : Coefficient of performance  
 In vacuum