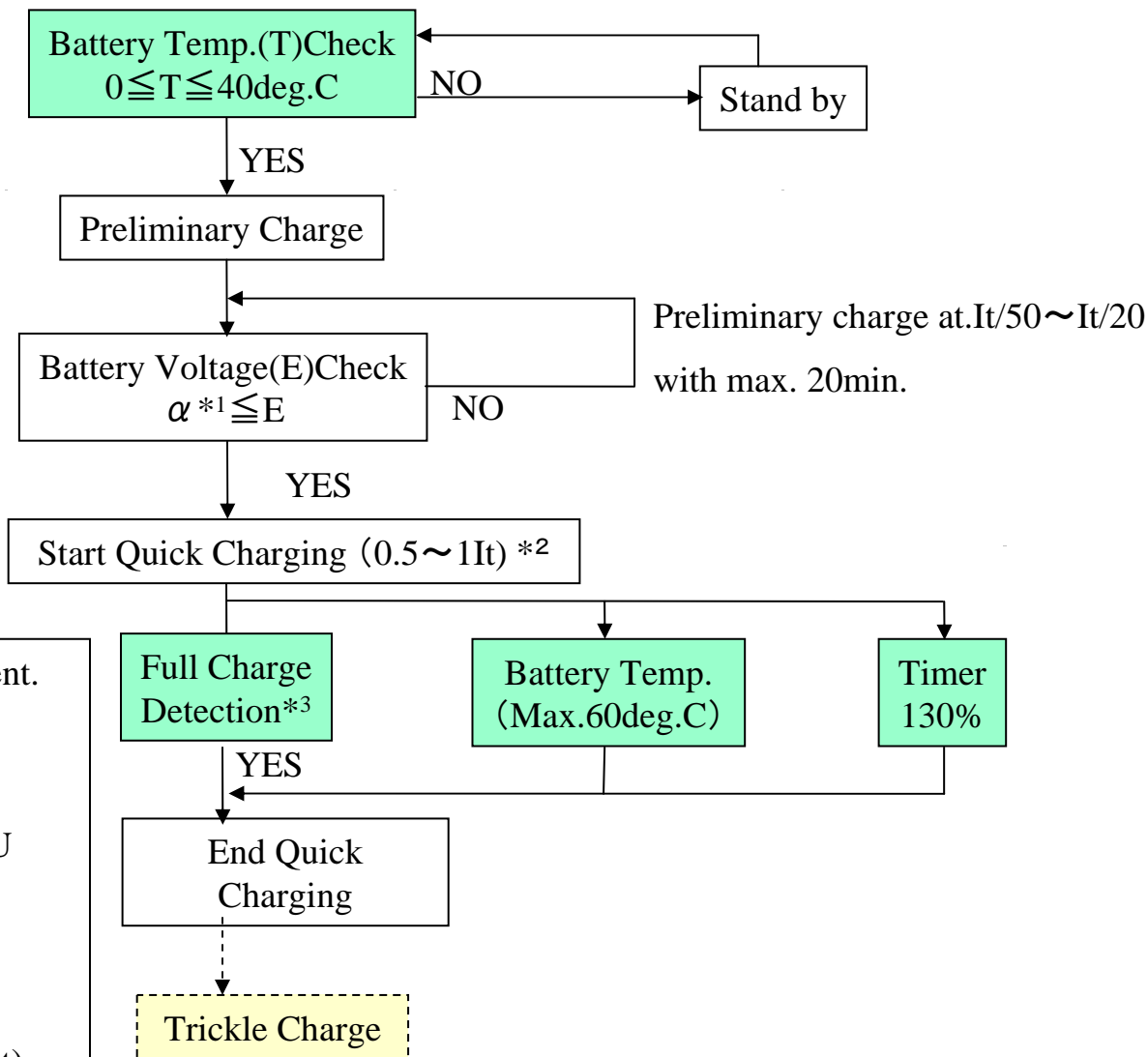


Basic Charging System for Twicell (Ni-MH)



*1 The α is Varied with the charging current.

Ex. charging current α value.
 $I_t/50$: 1.10V/cell
 $I_t/20$: 1.15V/cell

*2 Maximum charge current for HR-4/3AU and HR-4/3FAU is 3.0A

*3 Method of full-charge detection

① Peak Voltage cut off

② Δ Temp./ Δ time

③ Δ Temp.(battery) - Δ Temp.(Ambient)