

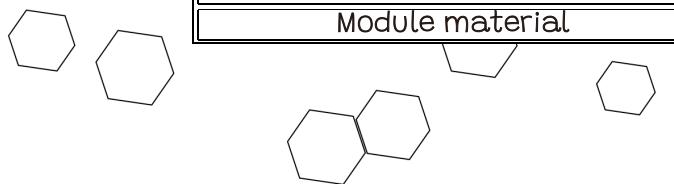


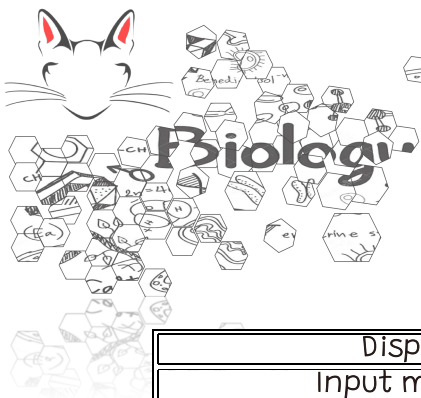
ALA BIOLAB S.R.L.
 www.alabiolab.ro
 Bucharest, Street FETEȘTI, No. 54-56, Bl. 2,
 postal code 032556
 CUI 48680912
 J40/15789/2023
 E-mail : ala@alabiolab.ro
 IBAN : RO64INGB0000999914337814

Thermal cycler

	<p>Specification</p> <ul style="list-style-type: none"> - With color touch display, simple and intuitive editing program - High-performance peltier, precise temperature control - Fully automatic temperature-compensated technology, good temperature uniformity - Compatible with PCR tubes/8-strip tubes/96-well microplates - Power-off protection function - Good temperature uniformity between the wells - Precise peltier temperature control technology 	
---	--	---

Model	TC96S	TC96G
Application container	96×0.2ml PCR tube/12*8-strip tubes 96-well microplate	96×0.2ml PCR tube/12*8-strip tubes 96-well microplate
Module temp control range	4~105°C	4~105°C
Hot lid temp control range	30~110°C	30~110°C
Temp Display Accuracy	±0.1°C	±0.1°C
Temp control accuracy (at 55°C)	±0.3°C	±0.3°C
Temp uniformity (at 55°C)	<0.3°C	<0.3°C
Max temp change rate	5°C/Sec	5°C/Sec
Gradient setting range	/	30~99°C
Gradient step	/	1~42°C
Module material	Aluminum	Aluminum





ALA BIOLAB S.R.L.
 www.alabiolab.ro
 Bucharest, Street FETEȘTI, No. 54-56, Bl. 2,
 postal code 032556
 CUI 48680912
 J40/15789/2023
 E-mail : ala@alabiolab.ro
 IBAN : RO64INGB0000999914337814

Display	7"LCD 800×480	7"LCD 800×480
Input method	Touch screen	Touch screen
User defifined files	Saved files >200↑	Saved files>200↑
Power failure protection	Yes	Yes
Input voltage	100~120V/200~240V 50/60Hz	100~120V/200~240V 50/60Hz
Dimension(L×W×H)	270×240×150mm	270×240×150mm

