

# KYT-6000 SERIES

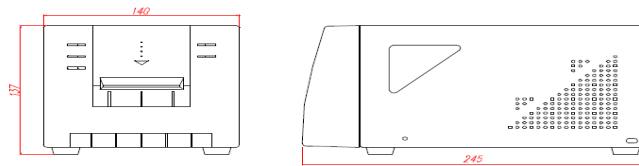
Motor Driven Magnetic & IC Card Reader/Writer Terminal



- ISO all 3 tracks with single pass and IC contac
- High speed read & write 350 mm/sec
- Encoding High Coercivity or Low Coercivity card
- Compact design
- RS-232C Interface
- Ethernet Interface Option
- LCD Option

<b>K</b>	<b>Y</b>	<b>T</b>	<b>-</b>	<b>6</b>	<b>6</b>	<b>7</b>	<b>1</b>	<b>R</b>
		①		②	③	④	⑤	⑥
		① Interface			④ Track			
		② Function			⑤ Options1			
		③ MS/IC			⑥ Options2			

Interface	Function	MS/IC	Track	Option	Options2
T : RS-232C E : Ethernet U : USB  S : RS-422	6 : Motorized Terminal Unit MS/IC Card Reader	0 : - 1 : IC Only 2 : MS-Read Only  3 : MS-R/W 5 : MS(Read Only) + IC 6 : MS(R/W) + IC	0 : - 1 : ISO 1 Trk 2 : ISO 2 Trk  3 : ISO 3 Trk 4 : ISO 1,2 Trk 5 : ISO 1,3 Trk 6 : ISO 2,3 Trk 7 : ISO 1,2,3 Trk	0 : - 1 : Low-Co 2 : Hi-Co  3 : Low-Co&Hi-Co ?? Selectable	0 : - R : RF Card



Power Requirements	Input voltage : AC 120/220V ((+-) 5%)
Power Consumption Motor Starting or Reversing : Card Feed & Reading : Card Feed & Writing : Steady state :	Less than 250 mA Less than 280 mA Less than 450 mA Less than 80 mA
Life of Head	2,000,000 passes
Error Rate	3/1000 cycle.
Communication	RS232, USB, Ethernet (options)
Formats read	ISO 7810, 7811/1-6, AAMVA, JIS II & custom data