



Comparison of RA6963L2NA/B-N & N1

Model No:	RA6963L2NA/B		Date:	May,05,2011
To:	Distributors/Agents of RAiO			
Chips:	RA6963L2NA/B-N & RA6963L2NA/B-N1			
Description:	Revising the incompatible problem of RA6963L2NA/B-N & T6963CFG and reading in "N1" on the Date Code to identify.			
Version	RA6963L2NA/B-N	RA6963L2NA/B-N1	Note	
Fixed Item				
Register set	THOME_R default 0	THOME_R default 16 (FFFFH)	Compatible with T6963CFG	
Register set	GHOME_R default 0	GHOME_R default 16 (FFFFH)	Compatible with T6963CFG	
Register set	TAREA_R default 0	TAREA_R default 8 (FFH)	Compatible with T6963CFG	
Register set	GAREA_R default 0	GAREA_R default 8 (FFH)	Compatible with T6963CFG	
Register set	OFFSET_R default 0	OFFSET_R default 5 (1FH)	Compatible with T6963CFG	
Register decoder set	Register Fully decoder	Register partial decoder	Compatible with T6963CFG	
Scrolling speed	Speed slower than the T6963CFG	The same with T6963CFG		
Remove functions from RAiOs'	Remove 1. Screen Reverse 2. Blink Time 3. Cursor Auto Moving 4. CGROM Font Select	The same with T6963CFG		
Driver Waveform	HOD slower than the ED HSCP	Repair HOD 1 HSCP slower than the ED	Compatible with T6963CFG	
Power on Reset	Take time more than T6963CFG POR	The same with T6963CFG		

RAiO Technology Inc.
 Information : +886-3-5637888
sales@raio.com.tw
<http://www.raio.com.tw>

