



<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A 6?
<input type="checkbox"/>	A 3	<input type="checkbox"/>			

<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	B 85		

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
--------------------------	--------------------------	--------------------------	--	--	--

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>				

<input type="checkbox"/>	8 85	<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/>	8 85	<input type="checkbox"/>			

E: 7@L: 7@? 79? 77F 7>75FD;53>5A 7 7F 6Z

4 ' 4

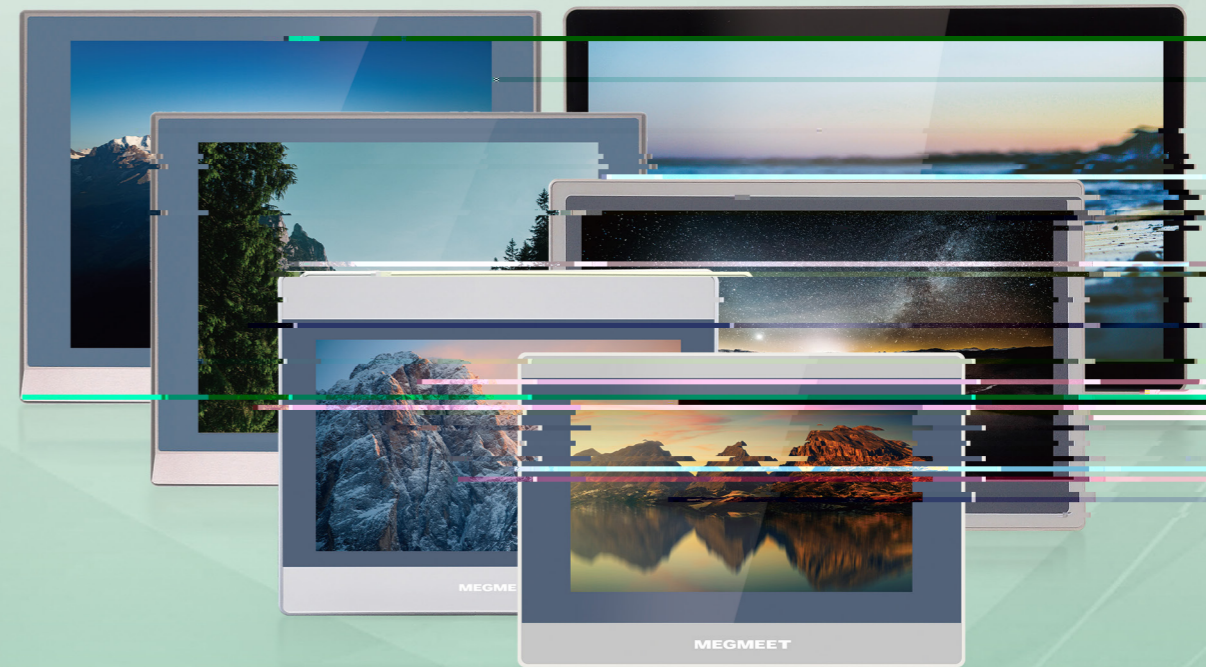
3VV ' fZ 8aad4'aU] 4IG' [eb'W Vagd' Xid_ SF[a' : Sdfad->S' YeZS' DVJEUW UW FWUZ' a'YkBSd]i@S' eZS' 6[efd]UfEZWI ZWI' #'*)15Z[S

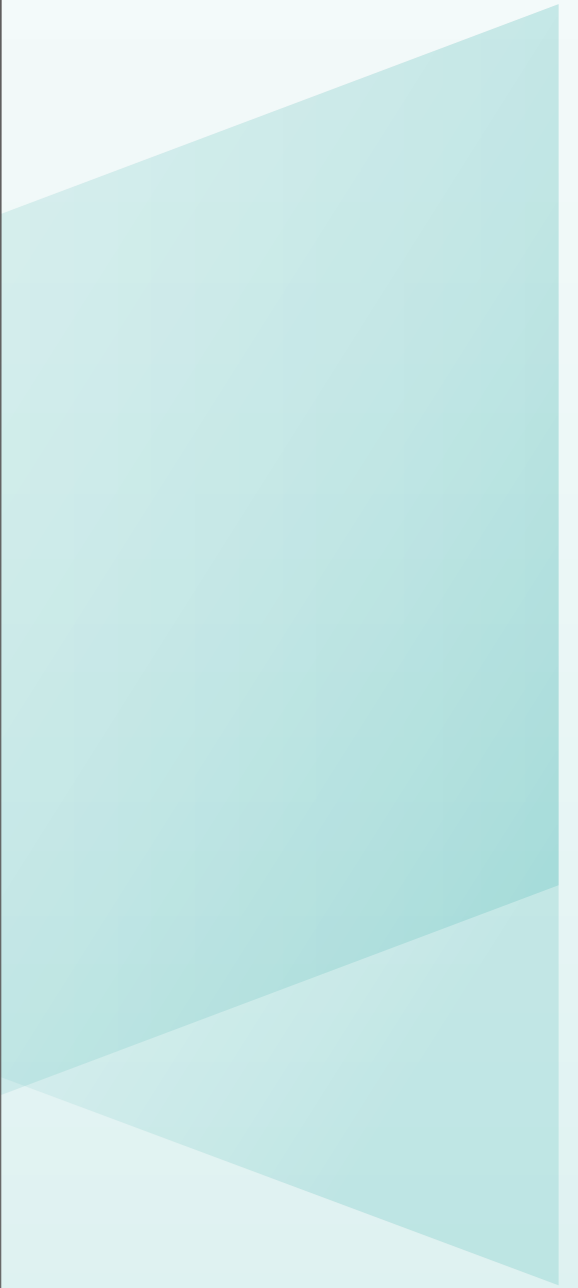
(% %&

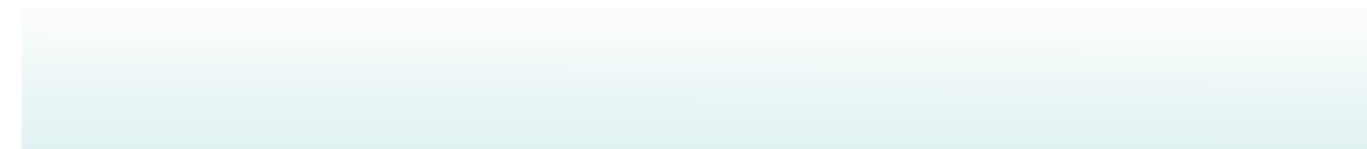
3VV %&fZ 8aad: [YZZ'VUZ La' WG' [a' Fai Vd@aX' %JgWg DaSVI@S' eZS' 6[efd]UfEZWI ZWI' #'*)15Z[S

? W_ Wwf dVWVWVfZVdYZffa_ aV[kfZVWUZ' [US'bScS_ VVWbS' V SbbV%G' UMaXZVWbVgUfe' fZ[eUSfS'aYgW [fZagfbqadSVh]UWfa fZVgeVbz

H5%Z' (







? L*"" : ?;



			
	MZ 800-TT 207SK 30/31W	MZ 800-TT 210SK 30/31	MZ 800-TT 210SK 30W
	1024x 600		
	TFT LCD		
T/B/L/R	85°/85°/85°/85°	85°/85°/85°/85°	
	350	400	
	24		
	4		
	1.2GHz ARMCortex-A7		
	128MB DDR3+4GB EMMC		
RTC			
	30 31:1 10M/100M		
SD	30 31:		
USB	1 USB Slave 2.0	1 USB Host 2.0	
	COM1 RS232/RS485/RS422 COM2 RS485/RS422 COM3 RS232		
	10W		
	DC24V	DC 9V-28V	
	5ms		
CE	EN61000-6-2:2005 EN61000-6-4:2007	RoHS	± 1KV ± 2KV 4KV 8KV
	0-50		
	-20-60		
	10-90%RH		
	10-25Hz X Y Z 2G/30		
	IP65		IP20
	204x 145x 33.8	273x 213x 36	
	192x 138	260x 202	

? L*"" : ? ;



	? L*** ZF\$# E=%#	? L*** ZF*)E=%#?	? L*** ZF\$#E=%#?
	# Z(#(+F8F >56) #(+F8F >56	# Z# #(+F8F >56
	#+\$° #""	***° &""	#"\$&° ("
		F8F	>56
F14!>D	**! **! **! **!	'"! ")! ")! ")!	**! **! **! **!
	\$"	%"	&"
	#(\$&
		&	
	#9 3D? 5adWj Z3*	("?:! 3D? 5adWj Z3*	
	\$ (? 4 8>3E: l' # \$? 4 66D%	# \$*? 8SeZ t # \$*? 66D%	
DF5	\$ #? !#""?	#? !#""?	
E6			
GE4	# GE4 E'ShWSZ	# GE4 : aef \$Z	
	A? % DE\$%\$!DE&*!DE&\$ \$ 5A? \$DE&*	5A? #15A? \$ DE\$%\$!DE&*!DE&\$ 5A? %5A? & DE\$%\$	5A? # DE\$%\$!DE&*!DE&\$ 5A? \$ DE&*!DE&\$ 5A? % DE\$%\$ 5A? %5A? &DE\$%\$
	#!	#!	
		65\$&H	65 #*Hp\$*H ("
		'_e	\$:.\$ \$ (
57	7@(#"" Z(Z\$, \$"" 7@(#"" Z(Z&\$""	Da: E f #=H f \$=H &=H *=H	
	"p"	Z\$ p)"	Z# p("
	Z\$ p("	Z% p**	Z\$ p)"
		#"p+", D:	
		#"p\$: l J K L \$91%	
		:B('	:B\$
	t	..%"	

7

? L*"" : ? ;

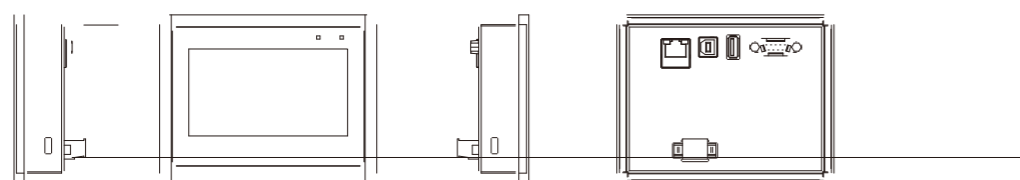
? L*"" ŽFF" E=%

? L*"" : ? ;

? L*"" ŽFF\$") E=%!%#

? L*"" ŽFF" E=%#

? L*"" ŽFF\$") E=%!%#I



? L*"" ŽFF#") E=%

? L*"" ŽFF\$#" E=%!%#

? L*"" : ? ;

? L*"" ŽFF\$#" E=%" I

? L*"" ŽFF\$#' E=%#

? L*"" ŽFF") E=%#?

? L*"" ŽFF\$#" E=%#?

? L*"" ŽFF\$\$B

? L*""



? L(" " : ? ;

■ : ? ;

? L(" " ŽFF\$#" E=!E3

.....

