









Front view Network wiring diagram

standard BZH BZHT

SD SDT

PZT

Horizontal interconnection signal FFC between

Version No.: V1.₽

the boxes - Right side

			3	Horizontal interconnection signal FFC between the boxes – Left side	' 1
 Technical Requirements: The gaps between modules should be evenly spaced, the surface should be flat and intact, with no sharp edges or cracks. All fixed parts should be firmly and securely attached, without any looseness, leakage, or cross-threading. The casing should have a good grounding connection. Ensure the signal FFC (Flat Flexible Cable) is well connected and the adhesive part is firmly attached. 			2	Horizontal interconnection signal FFC between the boxes	3
			1	Vertical interconnection signal FFC between the boxes	20
			No.	Name	Quanti
	change Quant	city Change order numberSign	atureDate		
	Designer	SJ SJ'	Γ	Third generation-138 inch System	
	Reviewer	- SH SH	Т	connection diagram ýÁãœÚ	
	signature	e HQ HQ'	Τ		
'	arts and	crafts GV GV	г		

Old base map

total number

map total

number





