



PEKASON

Nmod Series Introduction

-Nm3/Nm4/Nm4D/Nm5

Ecran LED extra plat





Nm Series

Applications diverses

Plat Panel, Versatile

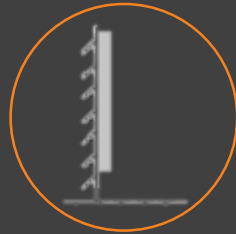


Innovation

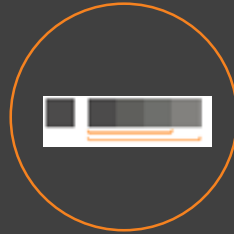
- Front and rear servicing and installation, no need catwalk
- Totally close mounted onto the wall, saving space
- Different panel size can be customized
- Vertical and horizontal installation available
- 4 in 1 Sub-frame for option, faster installation, saving your labor cost



Front & Rear
Servicing



Direct Wall
Mount



Optional Sizes



Vertical &
Horizontal
Installation



Sub-frame
Available

Slim – Beyond Your Imagination



- Cabinet thickness is 54mm, direct wall mount thickness is 80mm, saving your space
- Cabinet weight is only 8.8kg, convenient delivery and installation

54
mm

Ultra Slim,
Save Space

8.8
kg

Ultra Light Weight,
Easy Install

80
mm

Direct Wall
Mount Thickness

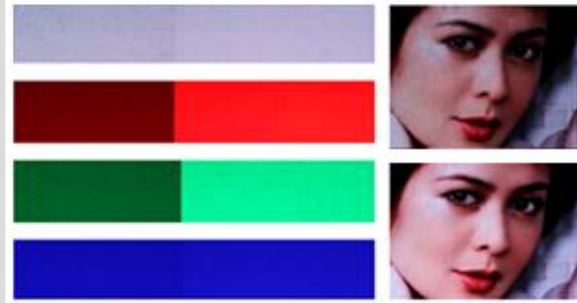
Refined Image Quality



- High gray scale in low brightness, vivid details display
- Adopt A3C technology, clear display effect, high uniformity
- 160° view angle, wide view area, even in side still keep good display pictures
- Clothing, jewelry, beauty makeup... show your clients the best



Detail



Refined



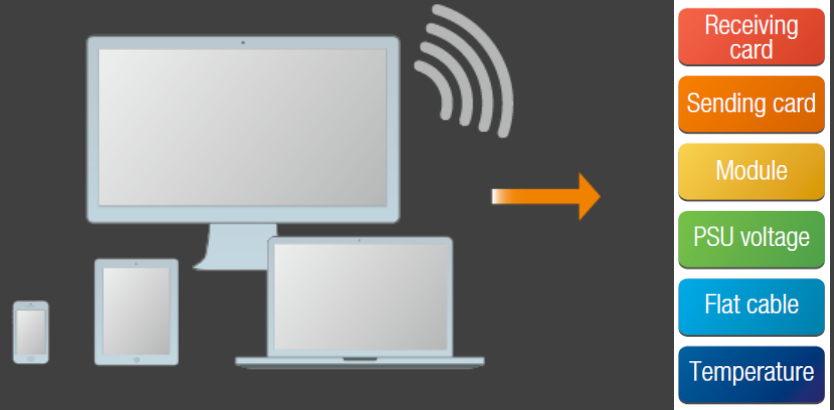
160° Wide Angle

Smart Monitoring, You See Everything



N3/N4/N4D/N5

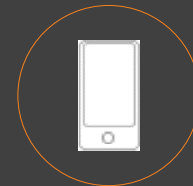
No need monitoring card or cables, support PC, iPad, iPhone, Android smart phone, real-time monitoring working status, failure report will be sent into your mailbox immediately.



No
Monitoring
Card



PC
Monitoring

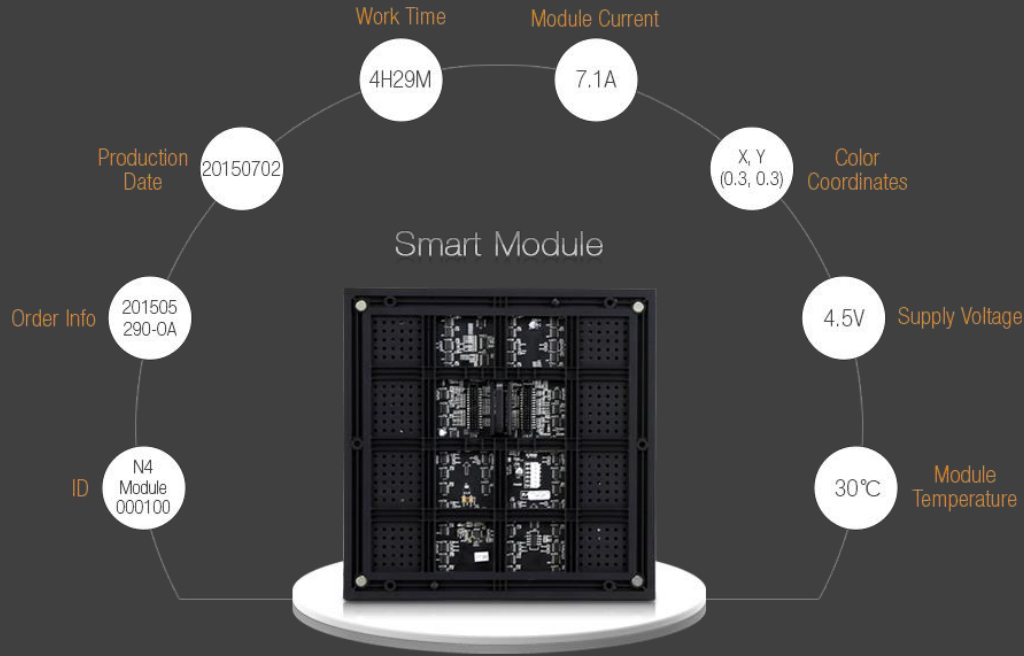


Mobile
Monitoring



Diagnostic Report
to Email

Smart Module, You Know Everything



Nm series is a new revolution product, every module keeps record including ID number, order index number, production date, work time, module current, color coordinates, module voltage, module temperature &etc., easy to trace.

Smart Design, Go As You Like



- Exterior one button to test
- Exterior index lamp, clearly working status
- Modular magnet design, fast servicing
- Fan-less design, super silent
- Modular individual power supply and data design, non-interfering



External Testing
Button



External Indicator



Magnet Module



Noise Free



Independent
Servicing Module

Parameters



Item	Nm2+	Nm3+	Nm4+	Nm5+	Unit
Technical Parameter					
Pixel Pitch	2,4	3,2	4	5.14	mm
Brightness	800	800	800	800	nit
Refresh Rate	≥1920	≥1920	≥1920	≥1920	Hz
Color Gray Scale	65536	65536	65536	65536	level
Power Consumption (Max./Avg.)	480/160	480/160	480/160	480/160	W/sq.m
Viewing Angle (H/V)	160/140	160/140	160/140	160/140	deg.
Panel Parameter					
Panel Dimensions	1400x288x54				mm
Module Dimensions	288x288				pixels
Panel Weight	8.8	8.8	9.2	8.8	kg
Panel Material	Aluminum				--
IP Rating	IP50/IP51	IP50/IP51	IP50/IP51	IP50/IP51	--
Operating Temperature	- 10~+40				°C