NASH Group



- ContractManufacturing
- Box Build Services
- EMS/SMT & Wire Harness Facilities



- OEM/ ODM Services
- Design & Engineering Services
- White Label Products & Solutions



- ODM for Lithium Ion Cells
- BatteryManagementSolutions
- Li-Ion Battery Pack



Product Design



Built-to-Print
Parts & Assemblies



Contract Manufacturing



Mechanical Assemblies



Box-Build Assemblies



ODM

Brief History of NASH Group



Shyam S Wadhwa

Founder

- ✓ Founded in 1971
- ✓ Mr. Shyam Wadhwa, an engineer spent a decade at Hindustan Aeronautics
- Later become an entrepreneur and started NASH



Sanjay S Wadhwa

Chairman & Managing Director

- ✓ Sanjay took over the reins of the company in 1995
- ✓ Helped scale up the organization to its current strength of INR 1500+ Crore in revenue & 3200+ employees.



Sandeep R Wadhwa

Joint Managing Director

✓ Sandeep joined the company in 1998 when NASH's revenue was < 1 million dollars with 80+ employees.

About Us

- Nash Tech Labs is India's leading product design and ODM services company spanning 75,000+ Sq. Mt. Area
- 15+ SAP-enabled facilities across design, engineering, manufacturing, and supply chain operations
- 3200+ employees (150+ R&D) across India with over 45% export revenue
- Sales Offices in the USA, EU and Japan
- Customers across Banking, Automotive, IT Hardware, Medical,
 Defense, Telecom and Consumer Durables
- Partnerships with technology leaders (Hitachi, Intel)

Certifications:









EMI/EMC



Patents: 10+



Sales Office: Rhode Island, USA **HQ & R&D:**Bangalore, KA, India

Sales & R&D Office: Okayama & Iwate, Japan

Manufacturing facilities in India

Bangalore, Karnataka Chennai, Tamil Nadu Pune, Maharashtra

Industry Segments & Key Customers









Automotive













Power Protection



Telecom



Electrical





Banking Hardware





HYOSUNG





Home Appliances



Green Energy







Railways





Healthcare



GE HealthCare

Aerospace

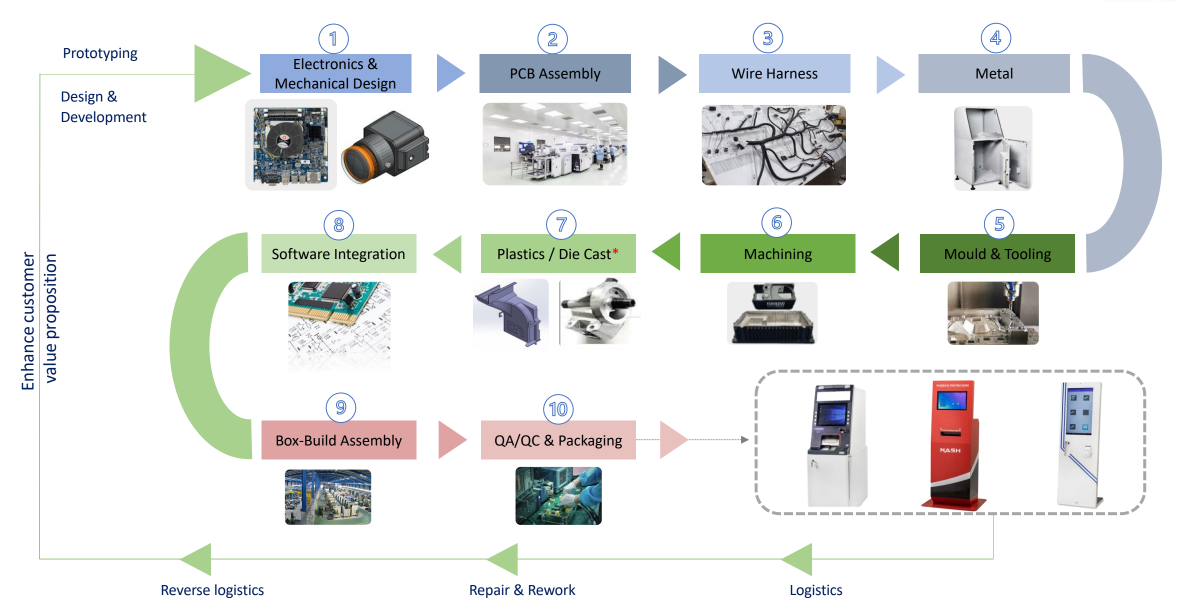




One Stop Shop with Vertical Integration







ODM Product Portfolio (1 of 2)

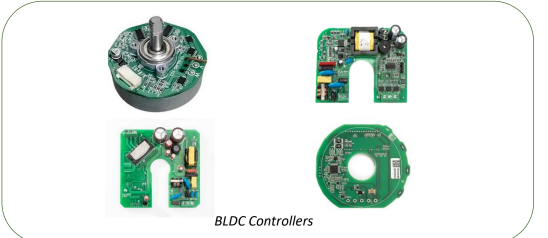






IT Hardware







POS Printer

ODM Product Portfolio (2 of 2)



Banking Hardware



Defense/Industrial



Compact Battery-Operated DC Control Torch

Alternate Energy



Hydrogen Fuel Cells

Healthcare



Oxygen Concentrator



UV Room Dis-Infection System



Eliminator **UV** Chamber



Urine Detection Cloth

Miscellaneous



RFID Reader



Distance Measurement Device

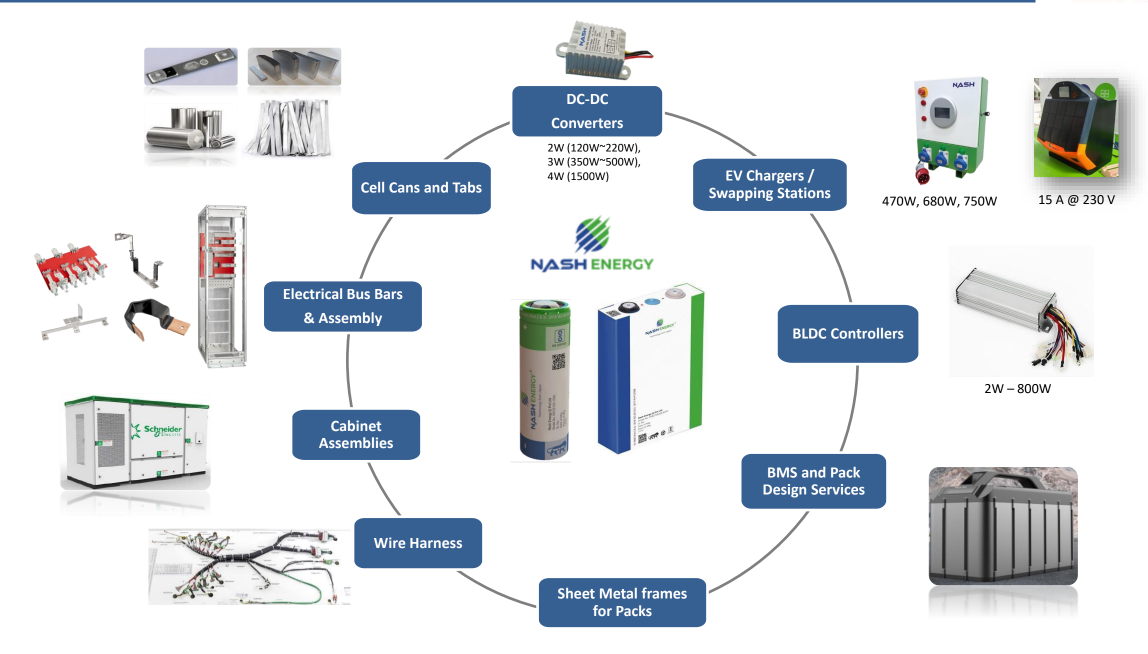


Fingerprint Reader

Nash Energy: Portfolio







Research & Development: Offerings and Tools





- · Finished Product Use Case Validation
- · Shipping, Customs & Handling
- · Returns & Repairs

Testing & Certification

- · Analysis & Testing Lab: ISO 17025
- · Complex RF & Electro-Mechanical Automation
- Serialization & Tracking
- · Certifications: UL, RoHS, CE, BIS, etc.

Mechatronics

- · Electro-mechanical systems manufacturing
- · Rackmount enclosures, PCMCIA cards,
- Servers, backplanes, displays and consoles

Electronics

- · Automated PCBA SMT Lines
- · Rework Stations, X-Ray, 3D AOI
- · Through Hole, Power Electronics, Ultrasonic Welding, etc.

Assembly

- · Box-build Assembly
- · Electronics PCBA
- Mechanical & Mechatronics
- · Wire Harness
- DFX

Wiring Harness

- · Custom EMI/RFI Shielding
- · Over molded cables with compounding
- · Harnessing for Complex Assemblies

Tools











0

Radio Technologies

























VA/VE and DFX



Value Added & Value Engineering(VA/VE)

Scenarios:

Obsolescence Removal



- Handle product & components obsolescence.
- Monitor RoHS compliance.
- Design documents updates.

Reverse Engineering



- Product inherited through acquisitions or components are obsolete.
- Design documents are unavailable, but sample is available.

O3 Cost Reduction



- Customer is finding difficult to compete in the market due to higher cost for their product.
- Focus is cost reduction.

O4 Alternate Suppliers



- Monopoly in component supply.
- Supplier owns the IP hence design cannot be duplicated.
- Redesign the product or find alternates

05 Improving Features



- Remove or Adding new features
 functionalities to the existing product
- Extending Product Life Cycle
- Solving Field Issues

Electronics Sustaining Engineering

DFX



Design For Manufacturing, Assembly, Testing

- With 10K+ Rules combination
- BOM Analysis
- Bare PCB Analysis
- BOM/CAD Mismatch study
- Assembly feasibility study
- Panel Analysis
- Selective Soldering Analysis
- Hand Soldering Analysis
- Test Coverage Analysis

IHS Parts Solutions

- Obsolescence Management
- 2nd Sourcing & Comp Replacement
- Environmental Compliance
- Export Controls
- Conflict Minerals
 Compliance
- Counterfeit avoidance

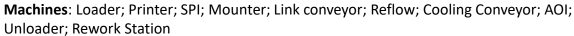
World's Largest Component Database

- > 497M parts w/ Fasteners
- 6 Major Commodity Types
- 45 Part Types
- 406 Device Categories
- 131 Tech Attributes Tracked

Nash SMT Line & Wire Harness Facility







Key Features

- Feeder Capacity 102 Line items of 8mm & 48 Trays
- CPH: 48,000
- MES Software for Part Traceability
- PCB size:
 - Batch mounting: 50 mm × W 50 mm ∼ L 750 mm × W 610 mm
 - 2 position mounting: 50 mm × W 50 mm ~ L 350 mm × W 610 mm)
- Component size :
 - Min 0201 chip / 03015 chip & 0402 chip ∼ L 150 × W 25 × T 40
 - Max weight 50Gms



Machines: Komax Wire Cutting & Stripping; Rotary Stripping; HST, Braid Sleeve Cut Machine Sl-100h; Crimping Press(2ton); Crimping Press(15 Ton) Komax Wdt Up- 60; Crimp Force Monitor Komax Qplite; Motorized Pull Load Tester Komax Qstat-100; Crimp Cross Sectional Lab Komax Sbl Micro Lab 3; Soldering Station Hakko Fx 838

Key Capabilities

- Multi-Conductor & Double Sheath Cable Processing
- Core Processing
- Intermediate Strip
- Hot Stamp Marking
- Inkjet Marking
- Sequence Processing

NASH Fabrication, Sheet Metal & Other Machineries





Fabrication Facility



Stamping Facility



Powder Coating



Ultrasonic Cleaning



CNC Tube Bending



Fiber Laser



Press Brake



Inert Atmosphere brazing furnace



Turret Punching



Wire Cut



CNC Machining



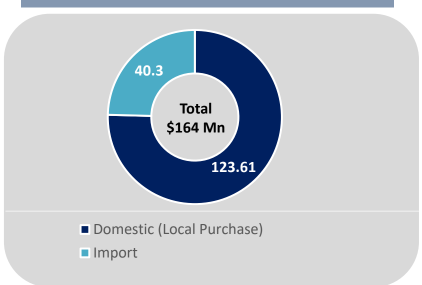
Robo Welding

Supply Chain Strength: 250+ Suppliers/Partners across the Globe



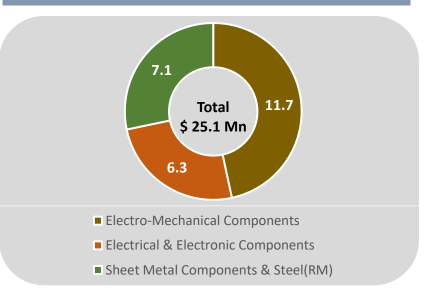






Note: Total Purchase for the FY 22-23 & FY 23-24 (till Jan 2024)

Total Purchase (ODM Plant) \$ Mn



PS: Above data is pertaining to BOM parts excluding NASH interplant purchase & non BOM parts (Consumables/IDMs) - **FY 23-24**

Electronics / Metal / Wires - Suppliers





































All-in-One PC



Product Highlights

- AIOT 8/9/12th Gen Motherboard
- 10.4", 15", 19" Display Model
- In-house design and development
- Economically efficient and high-quality industrial-grade refinement.
- Highly Reliable Design with BIOS customization option
- Test Diagnostic and Defect analysis Control
- Peripheral's connectivity USB/ HDMI/SATA/ Ethernet, M2.0, etc.,







Technology Highlights

Partners:





Software Compatibility:





Communication Protocols:









Export To



TAIWAN



JAPAN

DEFENCE

APPLICATIONS:



ATM



KIOSK



BOARDING PASS/ MOVIES KIOSK













POS TERMINAL HEALTH CARE

EDUCATION

INDUSTRY

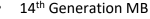
Roadmap: Make in India design with BIOS development by 2025-26



- The ONLY Company with Designed in India **Motherboard**
- The ONLY Company with complete BIOS development in India

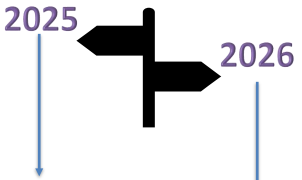


STAGE 3





Design Optimization for Cost Reduction



3.5" SBC-Q1'26

ATX MB-Q3'26

SoM-Q4'26





STAGE 2

- Integrated All in 1 PC
- 12th Generation MB
- **Enhanced Features**
- In House **Hardware Development**
- **BIOS Import**



Mini ITX-Q2'25

Micro ATX- Q4'25

2020-23



- Integrated All in 1 PC
- 9th Generation MB
- Hardware Import
- **BIOS Import**





- BIOS (Firmware) Configurable & Customizable
- **Compatibility** across Generations
- NTL's DDR4 Integration







Industrial Motherboard: Durga 8/9/12th Gen



- Mini-ITX industrial motherboard featuring rich I/O capabilities, advanced connectivity, and flexible customization options
- Features: 2 x HDMI 1.4 ,1 x LVDS; 2 x USB 2.0, 2 x USB 3.0; 1 x RS232C(COM1); 2 x SATA Ⅲ at speed of 6Gb/s; 2 x LAN(RJ45) connector; M.2 E key for Wi-Fi and Bluetooth interface; Intel I211AT GbE controller, Intel I219M Gigabit Ethernet PHY.

8/9th Gen Motherboard

- **Processor**: Intel Core i7/i5/i3/Celeron/Pentium 8/9th generation
- Chipset: Intel CNL PCH-H H310
- Input Power: 12~24VDC 6 pin lock type
- OS Supported: Win10 IOT, PRO; Linux 20.04
- Temperature: 0^θ-60 ^θ C & 0%~ 90%
- Certification: RoHS



12th Gen Motherboard

- Processor: Intel Core i9/i7/i5/i3/Celeron/ Pentium 11/12th generation
- Chipset: Intel CNL PCH- H610
- Input Power: 12~24VDC 6 pin lock type
- OS Supported: Win10 IOT Enterprise LTSC2022/Linux/Win 11 Professional/Win 11 IOT Enterprise LTSC2022
- Temperature: 0^θ-60 ^θ C & 0%~ 90%
- Certification: RoHS

Export To







DDR4 8GB/16GB Memory: Designed and Manufactured in India



Description

• Interface: DDR4

Module Type: SO-DIMM

DRAM Chip: SK Hynix, Samsung

Chip organization: 1024M × 8

Pin Count: 260 Pin

• Fly-by topology: Yes

• **Power supply**: 1.20V ± 0.06V

• Operating Temperature: -40°C to 80°C

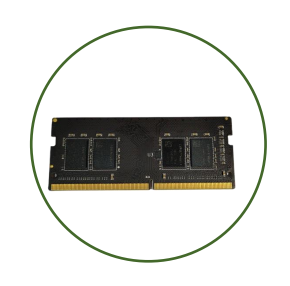
Storage Temperature: -55°C ~ 100 °C

Standard: JEDEC

ROHS: Yes

Low-power auto self-refresh (LPASR): Yes

On-die VREFDQ generation and calibration: Yes



Key Features

- Robust
- Longevity
- Low Power Consumption

Technology Highlights

Partners:





Software Compatibility:





Communication Protocols:







Self Baggage Drop System – A Smart Check-in Solution







Ship

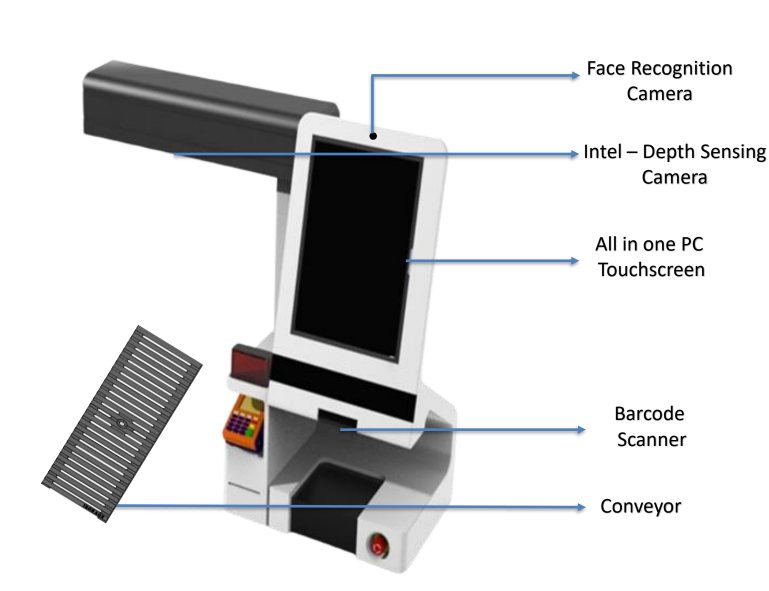


Warehouse



Goods Transport





Value Addition

- Faster Check-in process
- Reduce wait times
- Cost Savings
- Optimize resources
- Enhanced Security
- Improve tracking
- Seamless Experience

Key Features & Technology

- Kiosk with Touchscreen –
 Passenger interaction &
 baggage tag printing
- Conveyor & Weighing System – Automates baggage handling.
- Barcode Tracks luggage
- Face Recognition Camera

Industrial/Retail USB Camera



Description

- NDC2.4RT USB Camera is a Full High Definition (FHD) USB Camera with WDR up to 100dB
- Video: Maximum resolution of 1920 x 1080 at maximum frame rate of 60
- Camera Tuning Lab and Camera Dark Room facilities
- Applications: Kiosks, ATM, PC Multimedia, Biometrics etc.

Export To







Key Features

- Audio: In-built high-performance Omni-Directional digital MEMS microphone offers great sensitivity of about -46dBFS.
- In-built Image signal Processor Engine with USB2.0 high-speed controller with 2 lane MIPI Receiver interface and Parallel Interface.
- WDR Wide Dynamic Range

- Imaging Sensor: 1/2.7" CMOS Image Sensor
- Interface: MIPI/10 Bit Parallel Interface
- Minimal Resolution: 640 x 480
- Other Resolution: 768x432/1280x720/ 1920x1080 FHD
- **S/N:** Ratio 50 dB
- Maximum Frame Rate: 30 FPS
- Scanning System: Progressive
- Video Output: Highspeed, Full speed USB 2.0 Auto switch (UVC 1.1)
- OS Supported: Windows XP/Vista/7/8/10
- AGC: Auto
- White Balance: Auto
- Working Temperature: 0°C to 70°C
- Certifications:







Automotive Camera



Description

- SD resolution camera module for Automotive application.
- Easy to install camera modules.
- Two standard video output (NTSC & PAL), which can be used all over the world.
- Can be used in ADAS system & 360° video Car camera setup.



Key Features

- Automotive grade SD resolution camera.
- Ultra-wide-angle compatibility.
- NTSC & PAL video Interface
- IP67 Water resistant.
- Over current, Over voltage & Reverse voltage protection.
- ESD & EMI protection up to 30KV.

Specifications

• Image Sensor: 1/3.5" CMOS sensor

• Interface: NTSC, PAL

• Minimal Resolution: 640*480

• Other Resolution: 720*530

• **S/N Ratio**: ≥38DB

Maximum Frame Rate: 60 FPS

• Scanning System: Progressive

Video Output NTSC/PAL

• Screen: 2.8" touch screen IPS Display

• AGC: Auto

• White Balance: Auto

• Working Temperature -40°C to 125°C

• Certifications:







Camera Module



Description

- SD resolution camera module for Automotive application.
- NTSC & PAL video Interface worldwide application.
- Compatible to ADAS & 360° View
- Easy installation modules.



Key Features

- Ultra-wide-angle compatibility.
- IP67 Water resistant.
- Over current, Over voltage & Reverse voltage protection.
- ESD & EMI protection up to 30KV.

- Image sensor 1/3.5" CMOS sensor
- Interface NTSC, PAL
- Minimal Resolution 640*480
- Other Resolution 720*530
- **S/N Ratio** ≥38DB
- Maximum Frame rate 60 FPS
- **Scanning System** Progressive
- Video Output NTSC/PAL
- Screen 2.8inch touch screen IPS Display
- AGC: Auto
- White Balance: Auto
- Working Temperature -40°C to 125° C
- Certifications







Thermal Printers



Product Highlights

- Android POS printer app on Play Store.
- Complex product: 2-sided printing, paper hopper, Dual feeder, Transport with capture.
- Environmental conditions: temp, humidity, ESD, safety, EMI/EMC.
- Printer sizes: 3-inch, 3.5-inch, 2-inch.
- Drivers & SDKs for Windows, Linux, Android.
- Communication protocols: USB, LAN, WIFI, BT.
- In-house life testing: 100 KM print length, 1 M cuts.
- Customer-specified features: font, character, image, diagnostics, QR code, Bar code, etc.
- Designed as per Japanese Standards





Technology Highlights

Partners:









Software Compatibility:









Communication Protocols:









LAN

USB

Wi-Fi

Bluetooth











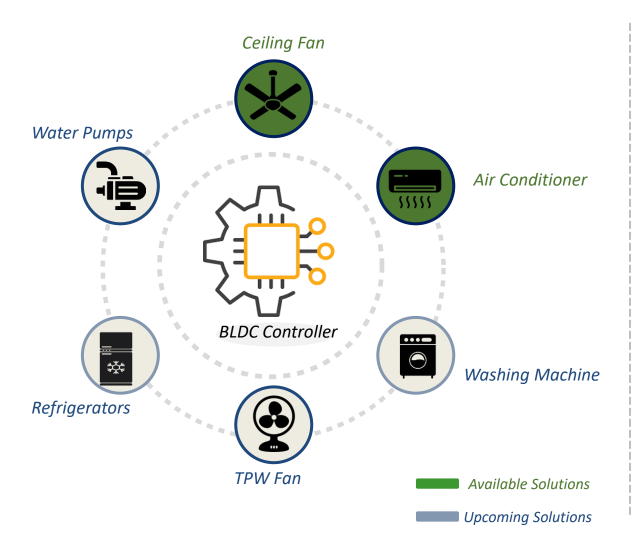




BLDC Controller Solutions - Home Appliances



BLDC Controller Applications



Current Capabilities

Ceiling Fan-Low Voltage

- Available LV solution up to 45W input power
- Active PFC design for >0.95 and <10% THD
- Solution will compliance up to 4KV Surge
- Efficiency >88%, 230V @Full Load
- MCU integration with Three Phase BLDC Motor Control IC.
- Integrated protections and reliability test compliance.
- Cost-effective module and seamless integration.

BLDC Motor Air Conditioner IDU/ODU Controllers

- ODU solution will support from 45W-135W input power
- IDU solution will support for 18W & 30W input power
- Efficiency >92%, 230V @Full Load
- Global proven solution with Japanese technology.
- Integrated protections and reliability test compliance.
- Cost-effective module and seamless integration

EV - 3.3KW X3 AC Charger



Description

- Designing of electrical and electronics hardware, firmware, and software integration.
- Mechanical design meeting IP55 standards.
- Inclusive of safety measures.
- Product range: 1KW to 3.3KW.
- 3.3KW AC Charger tailored for EV-4W,
 delivering AC power at 230V/15A 1Ø from a
 3Ø 415V AC

Certifications





Key Features

- User-friendly LCD display.
- Wired/wireless CMS integration.
- Battery backup for billing and data sync.
- Safety: Emergency stop button.
- Built-in network connectivity (OCPP).
- Online Payment Option

- Simultaneous charging for three cars.
- 15A @230V charging output
- Power ratings 3.3KW Max.
- 3-pin Female Connector input plug.

A600-FINGERPRINT MODULE



Description

- FBI FAP 20 and STQC certified optical sensor
- Live Finger Detection (LFD) and AES-256 Encryption
- ISO19794-2, ISO19794-4, ANSI 378, ANSI 381 and WSQ supported
- Advanced Algorithm NIST MINEX III compliance Bione® fingerprint algorithm delivers the highest extracting and matching performance



Key Features

- FBI Certified: PIV Specification, Mobile ID FAP 20
- STQC Certified: UIDAI Level-0 certification
- Live Finger Detection (LFD)
- AES-256 Encryption
- High Image Quality Optical fingerprint technology
- Ideal for various industries like national ID, law enforcement, border security, finance, and healthcare.

- Capture Mode: Optical Touch
- Fingerprinting Image: Distortion ≤1%
- Sensing Area:15.24*20.32
- Image Resolution: 500 dpi
- Gray level :256 level
- Communication Interface: USB 1.1 / 2.0
- Work Voltage :5.0 V
- Work Current: ≤200mA
- Temperature: 0°C-55°C
- Humidity:10-93%R.H
- ESD Contact: ±8KV, Air: ±15KV
- Certification :CE, FCC, RoHS, FBI PIV specification, Mobile ID FAP 20, STQC
- Supported OS: Windows XP / 7 / 8 / 10, Android, Linux

NEMO- RFID Module



Description

- The Wi-Fi module is an all-in-one system-on-a-chip (SOC) with a built-in TCP/IP protocol stack, providing Wi-Fi network connectivity to any microcontroller.
- Network Protocols: IPv4, TCP/UDP/HTTP/FTP



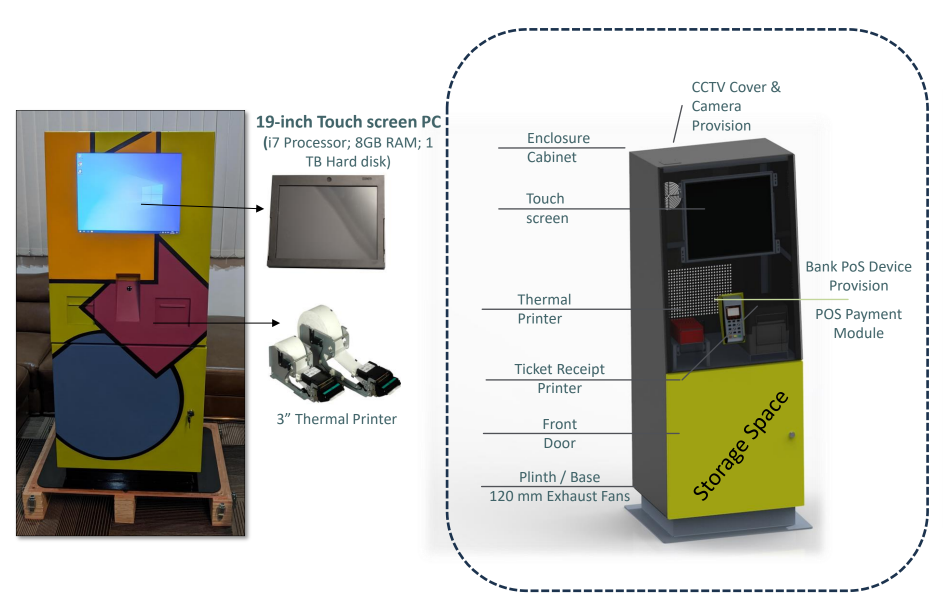
Key Features

- Security: WPA/WPA2
- Encryption: WEP/TKIP/AES
- Firmware Upgrade UART Download
- Onboard Antenna

- Operating Current Average:80mA
- Operating Temperature -40 °C ~ 85 °C
- MCU ESP8266
- Peripheral Interfaces
 - UART/I2C/I2S/GPIO/PWM
- External Interfaces (For Counting purposes)
 - 230VAC/Signal(J2)
 - 24VDC/Signal(J3)
 - 5VDC/Signal(J3)
- Operating Voltage 2.7V 3.63V
- Wi-Fi Protocols 802.11 b/g/n
- Frequency Range 2.4GHz to 2.5GHz

Kiosk: Design & Developed by Nash – Deployed in Qatar (2021)





Qatar Museum

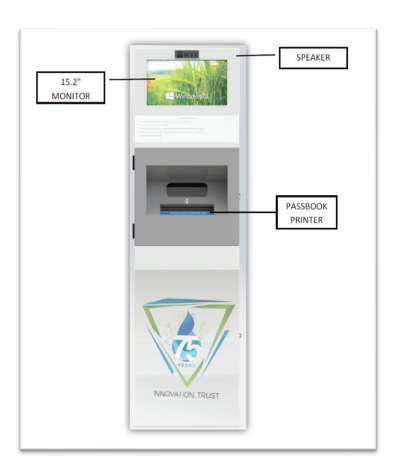


Multi-Function Console Kiosk









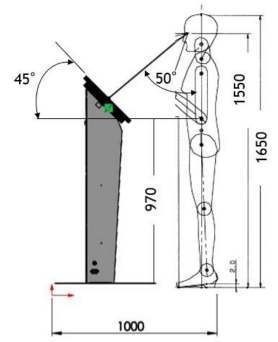
Standee Kiosk: Ticketing and/or Barcode Scanning



Key Highlights

- Standee Kiosk with All-in-one PC 17" touch monitor
- NASH 3.0" Thermal Printer for Ticket printing
- Intel Quad core processor, 4GB RAM, 128GB SSD
- Printer drivers, SDKs for Windows, Linux, Android
- USB, LAN, WIFI, BT communication protocols

SL No	Specification	Description
1	Product Dimensions in cm	50 X 44 X 127
2	Product Weight in KG	29.5 approx.
3	Enclosure	Sheet metal Fabrication Material – CRCA IS 513 D
		Thickness – 2 mm
		Powder Coting
		Base – RAL 9005 (Black)
		Stand – RAL 9010 (White
4	All in Once PC 17" PCAP Touch AIO Computer Intel J 19	
		Core 2.0GHz CPU / 4GB RAM / 128 GB SSD.
		OS Linux
5	Nash Printer	3" Thermal printer 100mm/sec speed, with smps
6	Bar code scanners	Provision in Kiosk available
7	4 socket extn	4 socket extention box
8	Power Cable	Yes, based on country
9	Ethernet Cable	Lan cat 6 cable
10	Power and Ethernet socket	combo socket for external interface





Plant Digitalization



Centralized Document Management System

Benefits:

- Vision Control & Error Proofing
- Centralized Data Storage System For Easy Employee Reference During Inspection & Audits.
- Continues Improvement With Customer Satisfaction
- Reliable and Consistent Data With Long Retention Period
- Integrated With SAP
- Elimination of Storage Space & Reduction In Employee NV Activity
- Paperless Digital Environment with Effective Improvements in 5's
- Innovative Approach with Increased Employee Morale



Customer Touchpoint Information

Scanning Inspector Part number QR Code for Checklist



Inspector Enter Measure Result Picture



In Process Checklist

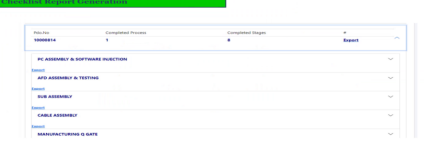
Planner Login & Daily Production plan Upload







Process Checklist



In Process Checklist

				Search:		
Plant:	PDO No	11 Stage	11 Character	Process 11		Create Time
4300	10003621	SUB ASSEMBLY 1	Check Slider mounting bracket Left Appearance	DN100D_FL_NRT	05-03-2024	11:20:5
4300	10003607	OUTGOING QUALITY INSPECTION	Display assembly Validation	DN100D_FL_NRT	05-03-2024	13:31:0
4300	NB00008950	PRESENTER SFL TESTING	Timing gear	PRESENTER_SHORT_FRONT_LOAD	05-03-2024	13:48:5
4300	NB00008966	SUB ASSEMBLY-2	PTX.IR,MDL.W/LENS and LED,IR,MDL.W/LENS	PRESENTER_SHORT_FRONT_LOAD	05-03-2024	14:15:1
4300	NB00008921	PRESENTER SFL INSPECTION	PTX.IR,MDLW/LENS and LED,IR,MDLW/LENS	PRESENTER_SHORT_FRONT_LOAD	05-03-2024	14:20:3
4300	10003644	SDC PROCESS	CONNECTIONS -2	DN100D_FL_NRT	05-03-2024	15:37:2
4300	SYS000003988	USD20 ASSEMBLY AND TESTING	Rail ,RTNR , RH Assembly veriffication	USD_20_CASSETTE_CONFIG	05-03-2024	15:56:3
4300	NB00009045	SUB ASSEMBLY-1	PTX.IR.MDL.W/LENS and LED.IR.MDL.W/LENS	STACKER_AFD_2.0_ASSEMBLY	05-03-2024	16:32:4
4300	NB00009047	SUB ASSEMBLY-3	LABEL, MODULE TEST	STACKER_AFD_2.0_ASSEMBLY	06-03-2024	09:34:1
4300	NB00008947	SUB ASSEMBLY-2	PTX.IR.MDL.W/LENS and LED.IR.MDL.W/LENS	PRESENTER SHORT FRONT LOAD	06-03-2024	13:56:0

Capabilities: Testing / Validation Facilities





Environment Test Chamber

ENVISYS

Workspace: 650X600X800 MM

• Volume: 300 Liters (10CU.FT)

• Temperature: -40 °C to 180°C

Humidity: 10% to 95% (10°C to 85°C)

Climate, Vibration, and Corrosion

Electronic solution environmental testing facilities

Compliance with industry standards

Accelerated Reliability Testing

Reliability Testing

- Failure Mode Verification Testing (FMVT®)
- Full System Life Testing (FSLT)
- HALT/HASS (IEC Standards)
- Step Stress Testing

Product Certification

- BIS, UL, CE, FDA, FCC
- UV Efficacy, UVC Light Intensity Measurement
- UV Leakage (NABL & ICMR Accredited)

• Output voltage: 0.1 AC 20kv ±5%

Polarity: Positive/ Negative

Test Function: Single, count, 20pps,
 Air, contact, IEC Level

ESD Simulator

 Electrical safety tester (Gwinstek GPT-9000)

AC/DC Withstand: 5KVA/6KVA

• Insulation Resistance: $50 \Omega \sim 1000\Omega$

Safety Standards

 Power cycling Excessive voltages/currents

Electrical Test

 Lecroy TF-USB-B Test Fixture (High speed/Full speed/low speed) USB Compliance Test Electrical, EMC, and Safety

Testing Equipment's



- Envisys Environment Test
 Chamber
- Waverunner
- Single-phase Master
 Programmable AC/DC Power
 Source
- Arbitary Function Generator
- AC/DC power Meters
- Driver Testing Machine
- DC Power Supply 30V/5A
- 4-channel Keysight CRO
- Variac
- ESD Simulator
- Data Acquisition System
- Digital Multimeter



- DC- Electronics Load 1200W
- DC- Electronics Load 300W
- 1Kw DC power supply 100V/10A
- Resistive load banks
- Digital tacho meter
- Anemometer
- 2-channel Keysight CRO
- Digital Mustimeters 0-1000V
- DC Power supply 30V/10A
- AC/DC clamp meters 200A
- Keysight LCR Meters
- AC/DC power Meters
- Lecroy TF-USB-B Test Fixture
- Electrical Safety Tester/ Hi-pot
 Tester

Awards & Recognitions







BOSCH India – Best Performance Award - 2022



Daimler Truck – Best Supplier - Quality - 2022



Tenneco



Hyundai



Danfoss





BOSCH – Best Supplier Multi-Year Awards (Global+India)



Hitachi Best Supplier Award - 2019



Schneider



Faurecia



NCR



GE Healthcare



Schneider – Best Responsiveness Award - 2022



Visteon – Best Supplier Award - 2022



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www.nashtechlabs.com www.nashindia.com Email: info@nashindia.com



