Mazak

Production Support Software Free Trial

The "Mazak Software" folder in the CNC control contains free trial versions of production support software. Install these programs on your computer and try them.

Production Support Software	Overview
Smooth Monitor AX	Monitor and analyze machine status
Smooth Scheduler	Create production schedules
Smooth Tool Management	Centralize tool data management
Smooth Link	View and edit tool data and programs on mobile devices
Smooth Project Manager	Manage program and setup information
Smooth CAM Ai	Efficient digital setup on an office PC

For details of the production support software, please visit the Yamazaki Mazak website.



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www.mazak.com

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VARIAXIS i-800 NEO 24.03.0 GH 99J292021E 1



VARIAXIS i-800 NEO

[5-axis vertical machining center]



VARIAXIS I-800 NEO



The transformation of production processes utilizing data and digital technology is progressing rapidly in the

Mazak's new VARIAXIS i-800 NEO has been developed to take a production site to the next level.

The evolution of 5-axis machining center provides highly efficient digital manufacturing solutions that incorporate Al and digital twin technology to respond quickly to ever-changing production demands.

- Optimum compensation for vibration control and heat displacement control by AI analysis
- · Stable high accuracy and high quality machining

DIGITAL TWIN

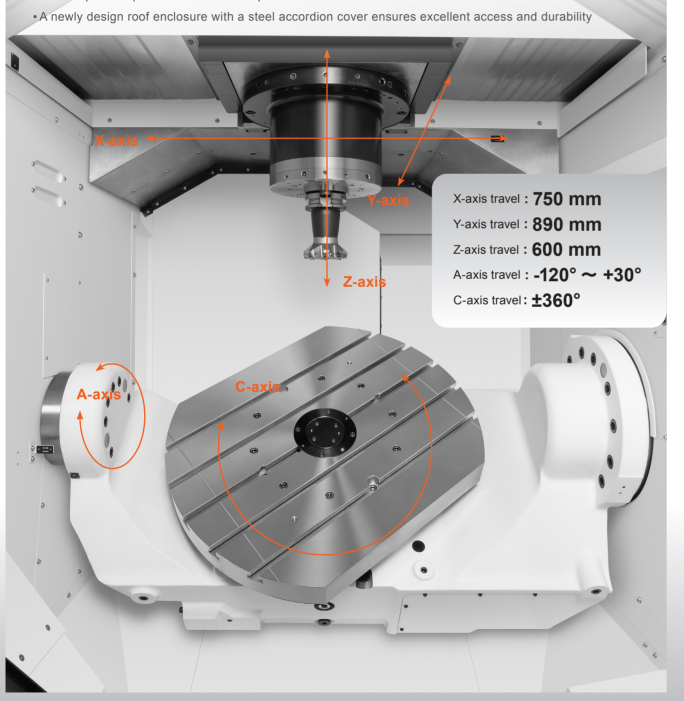
- Perform digital setup in an office by utilizing digital twin technology
- Provides a reduced set-up time for machines and improves the efficiency of machining the initial product and prototype

AUTOMATION

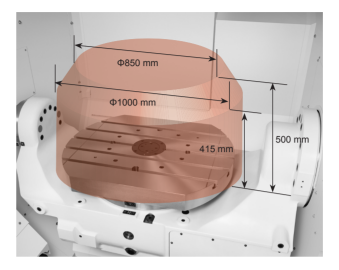
• Wide variety of automation equipment available - such as a 2-pallet changer, MPP (MULTI PALLET POOL), modular PALLETECH flexible manufacturing system and a robot system

Enlarged workpiece size and machining area compared to previous machines

- The max. workpiece size is increased for a single table model while the max. table weight for a 2-pallet changer model also increases by 40% to meet machining requirements of complex and large workpieces and fixtures
- The accessibility of the tool to the workpiece is improved thanks to an extra 40 mm added to the Z-axis
- The X-axis and Y-axis strokes are extended by 20 and 40 mm to maximise the machining envelope for multiple workpiece and fixture set-ups



High-rigidity table



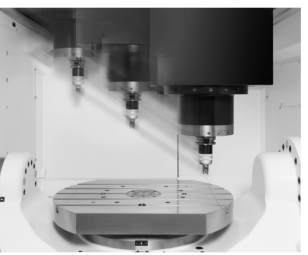
Max. workpiece size Single table

Φ1000 × 415 mm, 1000 kg Φ850 × 500 mm, 1000 kg

2-pallet changer

Ф730 × 500 mm, 700 kg

The tilting rotary table can accommodate large workpieces and fixtures. The A-axis features a fully-supported trunnion design to ensure high rigidity and high accuracy machining.



World's fastest rapid traverse rate for its class

Rapid traverse rate 48 m/min

The rapid traverse rate is faster by 14% compared to the predecessor model.

Thanks to high-speed positioning, cycle time can be reduced even when machining large workpieces.

Low-friction high rigidity linear roller guides enable high speed feedrate and ensure stable machining accuracy for prolonged periods of operation.

■ Effective process integration by 5-axis to reduce cycle times



Industry: Construction machinery
Parts: Housing

Parts : Housing Material : S45C



Industry : Semiconductor Parts : Vacuum Chamber Material : Aluminum



Industry: Aerospace
Parts: Helicopter flapping hinge
Material: Stainless steel



Industry: Aerospace Parts: Blisk Material: Stainless steel

04

Higher Productivity

Spindle specifications to meet a wide variety of machining requirements





Standard spindle

Standard spindle designed for high efficiency machining of a wide variety of applications such as steel and non ferrous material.

Speed	10000 min ⁻¹ (rpm)
Output (40 % ED)	37 kW (50 HP)
Max. torque (40 % ED)	350 N·m
Tool shank	BT-50 / BBT-50 / HSK-A100

High torque spindle OPTION

High torque spindle for powerful machining of steel, cast iron, alloy steel and other difficult-to-cut materials.

Speed	7000 min ⁻¹ (rpm)	
Output (40 % ED)	30 kW (40 HP)	
Max. torque (40 % ED)	442 N·m	
Tool shank	BT-50 / BBT-50 / HSK-A100	

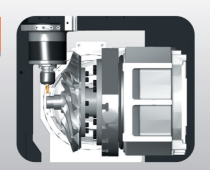
High speed spindle OPTION

Highly suitable for profiling complex contours in steel, drilling small diameters and machining non-ferrous material at high speed.

Speed	18000 min ⁻¹ (rpm)	18000 min ⁻¹ (rpm)	25000 min ⁻¹ (rpm)
Output (40 % ED)	55 kW (74 HP)	35 kW (47 HP)	23 kW (31 HP)
Max. torque (40 % ED)	105 N·m	134 N·m	22 N·m
Tool shank	HSK-A100	BT-40 / BBT-40 / HSK-A63	HSK-A63

Compact spindle cartridge

The slim nose spindle design reduces interference within the working area. Additionally, this allows shorter gauge length tools to be used to maximise the cutting condition during machining.



High-speed automatic tool changer





Newly adopted ATC system can reduce tool waiting time for next tool by up to 58%.

The cycle time can be reduced even when the machining operation requires frequent tool changes. Chip-to-chip is 4.3 seconds.

Max. tool length (available with ATC): 415 mm

Can store long tools for deep boring and reaming operations.

Tool magazine for a wide variety of component production



Standard tool magazine has a storage capacity of 30 tools.

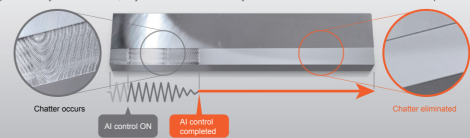
Optional: 40, 80 and 120 tools

The generous magazine capacity provides ample tool storage for complex workpieces and high-mix production as well as spare tools for prolonged continuous operations.

Smooth Ai Spindle

OPTION

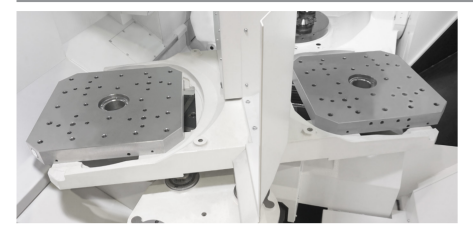
Using AI technology, milling spindle vibration is detected and machining conditions are automatically changed to produce unsurpassed surface finishes and high productivity. Thanks to AI, adjustments can be easily made in a short time without a skilled operator.



06

2-pallet changer

OPTION



The pallet changer option provides rapid changeover of workpieces for continuous machining operation. To achieve higher productivity, the next workpiece can be set-up while the current operation is being machined. The max. table weight for a 2-pallet changer model increases by 40% compared to previous machines to meet machining requirements of complex and large workpieces and fixtures.



Pallet size	□ 500 mm	
Max. workpiece size	Ф730 mm × 500 mm	
Max. load	700 kg	

MPP (MULTI PALLET POOL)

OPTION

Multiple pallet pool system MPP can store 6, 12 or 18 pallets in compact pallet stocker.

Same pallet and workpiece size for 2-pallet changer specifications.



MPP (18 PC) + VARIAXIS i-800 NEO

PALLETECH SYSTEM

OPTION

The PALLETECH system offers the highest flexibility with a wide range of configurations according to the required production demand. VARIAXIS i series can be integrated to other machines such as horizontal machining centres using PALLETECH SYSTEM. Same pallet and workpiece size for 2-pallet changer specifications.



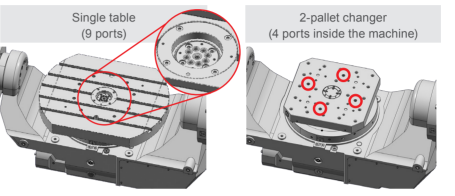
PALLETECH + VARIAXIS I-700 NEO

Preparation for hydraulic fixtures

Hydraulic power is continuously supplied through the pallet for hydraulic fixtures. Pneumatic fixtures are also available.

Maximum number of ports : 9 ports (single table)

- 4 ports inside the machine (2-pallet changer)
- · 8 ports on workpiece setup station



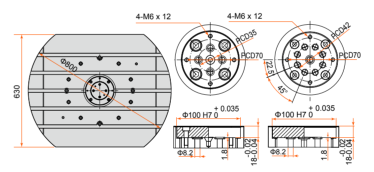
2-pallet changer (8 ports on workpiece setup station)

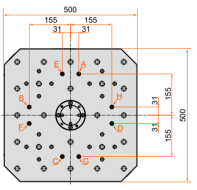
Hydraulic pressure supply port (retain continuously) Hydraulic pressure supply port (retain at only setup station)

■ Single table Hydraulic fixture dimension

Details 4 ports 9 ports ■ 2-pallet changer Hydraulic fixture dimension

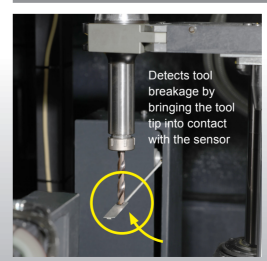
Unit : mm





Tool breakage detection (detection in ATC area)

OPTION



Automatically detects broken tools in the ATC area and changes to a spare tool, enabling continuous operation over an extended period as well as preventing scrapped components.

Innovation for Higher Productivity

New MAZATROL SmoothCNC system

MAZATROL SMOOTHA

Designed to provide unsurpassed productivity through even faster and higher precision control while elevating your production to the next level with Al and digital twin technology

Ease of operation

CNC System

- ·Touch screen operation similar to using your smartphone and tablet
- · MAZATROL Smooth graphical user interface for unsurpassed ease of operation

High performance programming

Advanced programming and simulation provides extensive support at every step of the process from programming to machining

ΑI

Vibration control and heat displacement compensation utilizing Al ensure improvement on machining surface as well as stable, high accuracy-machining

Digital Twin

Digital Twin - Create virtual machine on office PC for efficient set-up and to further enhance productivity

Automation

Equipped with support function that will allow you to easily configure automated system



Simulation, Test cutting (machining analysis, optimization)

Cutting Adviser

Set up

Project function

Cutting adviser optimizes machining conditions by machining simulation and visualization of machining process from accumulated the correct command point can be changed to ensure the correct tool machining results.

SMC PLUS

path and high accuracy finished surfaces.

Machining

Ai Thermal Shield

Ai Thermal Shield ensures enhanced heat displacement compensation. New algorithms automatically determine the amount of compensation to be applied according to changes in the temperature to ensure even

Compares the cutting point of the EIA program with the 3D model so

OPTION



Data required to execute machining is managed as project data. Project data can be exported to the machine, drastically reducing time for inputting data.



Digital twin software for high productivity Efficient machining setup in an office utilizing digital twin technology

Smooth CAM Ai

sent to machines in the factory for fast and accurate machine setups.



Smooth Project Manager

Programs can be made and edited, as well as performing simulation Smooth Project Manager is used to manage the project data. The data and analysis on the Smooth CAM Ai for multiple machines. This data is can be synchronized between the machine in the factory and the PC in



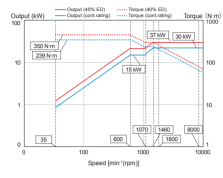
Shown with optional MAZATROL SmoothAi dual monitor

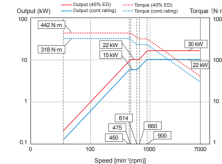
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■ Spindle Output / Torque Diagram

10000 min⁻¹(rpm) spindle, 37 kW (40% ED) [BT-50, BBT-50, HSK-A100]

High torque 7000 min⁻¹(rpm) spindle OPTION 30 kW (40% ED) [BT-50, BBT-50, HSK-A100]

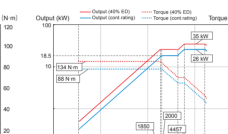




High speed 18000 min⁻¹(rpm) spindle 55 kW (40% ED) [HSK-A100] OPT

14000

10000



High speed 18000 min⁻¹(rpm) spindle OPTION 35 kW (40% ED) [BT-40, BBT-40, HSK-A63]

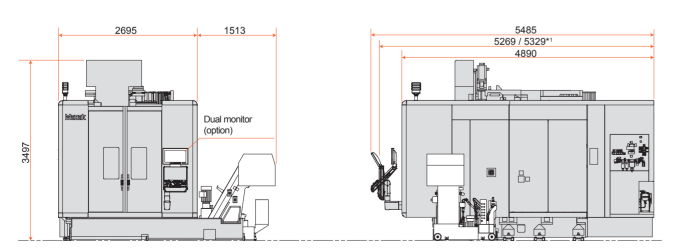


Machine Dimensions

105 N·m

85.9 N·m

Unit: mm



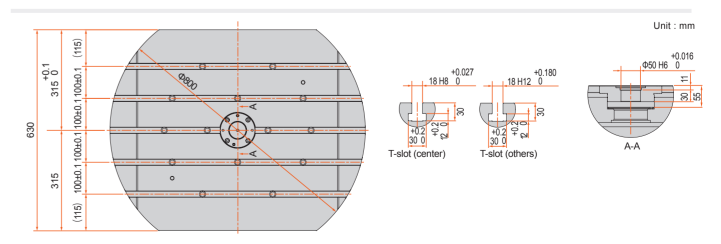
Shown with optional ConSep chip conveyor (side discharge)

Standard Machine Specifications

		VARIAXIS i-800 NEO
Stroke	X-axis travel (spindle head left / right)	750 mm
	Y-axis travel (spindle head back / forth)	890 mm
	Z-axis travel (spindle head up / down)	600 mm
	A-axis travel (table tilt)	-120° ∼ + 30°
	C-axis travel (table rotation)	±360°
Table	Distance from table top to spindle nose	190 mm \sim 790 mm (table horizontal)
	Table size	Ф800 mm × Width 630 mm
	Max. workpiece size	Ф1000 mm × 415 mm (Ф850 mm × 500 mm)
	Table load capacity (evenly distributed)	1000 kg
	Table surface configuration	18 mm T-slot × 5 100 mm pitch
Milling Spindle	Max. spindle speed	10000 min ⁻¹ (rpm)
	Spindle taper	7/24 taper No.50
	Spindle bearing I.D.	Ф100 mm
Feedrate	Rapid traverse rate (X-, Y-, Z-axis)	48 m / min
	Rapid traverse rate (A- / C-axis)	10800° / min / 18000° / min
	Cutting feedrate*1 (X-, Y-, Z-axis)	48 m / min
	Cutting feedrate*1 (A-, C-axis)	9000°/ min
	Simultaneously controlled axes	5
	Min. indexing increment (A-, C-axis)	0.0001°
	Indexing time (A-axis) (clamp / unclamp time not included)	0.71 sec. / 90°
Automatic tool changer	Tool shank configuration	BT-50
	Tool storage capacity	30
	Max. tool diameter / length (from gauge line) / weight	Ф125 mm / 415 mm / 20 kg
	Max. tool diameter with adjacent tool pockets empty	Ф210 mm
	Tool selection method	Random selection, shortest path (fixed pocket assignment)
	Tool change time (chip-to-chip)	4.3 sec.
Power	Spindle motor [40% ED / cont. rating]	37 kW (50 HP) / 30 kW (40 HP)
requirement	Electrical power requirement [40% ED / cont. rating]	72.62 kVA / 62.87 kVA
	Air supply	300 L / min (ANR)
Coolant	Coolant tank capacity	400 L
Machine size	Height	3497 mm
	Width*2	2695 mm
	Length	4890 mm
	Machine weight *3	18080 kg

^{*1} Limited feedrate with continuous axis movement

■ Table Dimensions



^{*1} Optional dual monitor specification

^{*2} Chip conveyor and coolant tank not included

^{*3} Chip conveyor not included

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Standard and Optional Equipment

• : Standard o : Option

	_	MADIAVIC: 000 NEO
Table	Φ800 mm × 630 mm T-slot table	VARIAXIS i-800 NEO
		•
Machine	Work light	•
	Ai Thermal Shield	•
	7000 min ⁻¹ (rpm) high torque spindle	0
	10000 min ⁻¹ (rpm)	•
	18000 min ⁻¹ (rpm) (HSK-A100)	0
	18000 min ⁻¹ (rpm) (BT-40 / BST-40 / HSK-A63)	0
	25000 min ⁻¹ (rpm) (HSK-A63)	0
Automation	Automatic tool length measurement (RENISHAW PRIMO LTS)	0
	Laser tool measurement system (RENISHAW NC4)	0
	Tool breakage detection (detection in ATC area)	0
	30 tool magazine	•
	40 tool magazine	0
	80 tool magazine	0
	120 tool magazine	0
	Workpiece measurement printout (printer not included)	0
	Absolute positioning system	•
	Remote manual pulse generator	0
	Automatic front door	0
	Automatic power ON / OFF + warm-up operation	•
	Operation end buzzer	0
	Status light (3 colors)	0
	2-pallet changer	0
	Wireless touch probe RMP600	0
	PMC application	0
	MPP application	0
	Magazine operation panel for tool ID	0
	Preparation for hydraulic fixtures	0
Safety Equipment	Operator door interlock	•
High Accuracy	MAZA-CHECK (software, reference sphere) *1	•
riigii7toodidoy	Ball screw core cooling (X-, Y-, Z-axis)	•
	Scale feedback (X-, Y-, Z-axis)	0
	Scale feedback (A-, C-axis)	
Coolant / Chin dianasal	Coolant system	<u> </u>
Coolant / Chip disposal	•	-
	Workpiece air blast	0
	Oil skimmer (RB-200)	0
	Mist collector	0
	Coolant temperature control	0
	Hand held coolant nozzle	0
	Coolant through spindle system 0.5MPa (5 kgf / cm²)	0
	Workpiece washing coolant	0
	High pressure coolant through spindle 1.5 MPa (15 kgf / cm²)	0
	High pressure coolant through spindle 7.0 MPa (70 kgf / cm²)	0
	SUPERFLOW coolant system 7.0 MPa (70 kgf / cm²)	0
	Flood coolant	•
	Coolant through spindle pressure switch	0
	Top cover	•
	Chip conveyor (hinge) right-side discharge	0
	Chip conveyor (ConSep) right-side discharge	0
	Chip bucket (swing type)	0
	Chip bucket (fixed type)	0
Tooling	Pull stud bolt	0
Others	Manual	•
	Additional manuals	0
	MAZATROL SmoothAi dual monitor	0
-		

^{*1} MAZA-CHECK requires optional RMP600 wireless touch probe.

■ MAZATROL SmoothAi Specifications

	MAZATROL	EIA	
Number of controlled axes	Simultaneous 2 ~ 4 axes	Simultaneous 5 axes	
Least input increment	0.0001 mm, 0.0000	01 inch, 0.0001 deg	
High speed, high precision control	Shape compensation, Smooth corner control, Rapid traverse overlap, Rotary axis shape compensation	Shape compensation, Smooth corner control, Rapid traverse overlap, Rotary axis shape compensation, High-speed machining mode, High-speed smoothing control, 5-axis spline*, Path error suppression control*, Tool path optimization*	
Interpolation	Positioning (interpolation), Positioning (non-interpolation), Linear interpolation, Circular interpolation, Cylindrical interpolation, Polar coordinate interpolation, Synchronous tapping*	Positioning (interpolation), Positioning (non-interpolation), Linear interpolation, Circular interpolation, Spiral interpolation, Helical interpolation, Cylindrical interpolation*, Involute interpolation*, Fine spline interpolation*, NURBS interpolation*, Polar coordinate interpolation*, Synchronous tapping*	
Feedrate	Rapid traverse, Cutting feed, Cutting feed (per minute), Cutting feed (per revolution), Dwell (time / rotation), Rapid traverse override, Cutting feed override, G0 speed variable control, Feedrate limitation, Variable acceleration control, G0 slope constant*	Rapid traverse, Cutting feed, Cutting feed (per minute), Cutting feed (per revolution), Inverse time feed, Dwell (time / rotation), Rapid traverse override, Cutting feed override, G0 speed variable control, Feedrate limitation, Time constant changing for G1, Variable acceleration control, G0 slope constant*	
Program registration	Number of programs: 256 (Standard) / 960 (Max.), Program memory: 2 MB, Program memory expansion: 32 MB*, Program memory expansion: 32 MB		
Control display	Display : 19" touch panel, Resolution : SXGA		
Spindle functions	S code output, Spindle speed limitation, Spindle speed override, Spindle speed reaching detection, Multiple position orient, Constant surface speed, Spindle speed command with decimal digits, Synchronized spindle control, Spindle speed range setting		
Tool functions	Number of tool offset : 4000, T code output for tool number, Tool life monitoring (time), Tool life monitoring (number of machined workpieces)	Number of tool offset : 4000, T code output for tool number, T code output for group number, Tool life monitoring (time), Tool life monitoring (number of machined workpieces)	
Miscellaneous functions	M code output, Simultaneous output of multiple M codes		
Tool offset functions	Tool position offset, Tool length offset, Tool diameter / tool nose R offset, Tool wear offset		
Coordinate system	Machine coordinate system, Work coordinate system, Local coordinate system, Additional work coordinates (300 set)		
Machine functions	-	Rotary axis prefilter, Tilted working plane, Hobbing II*, Shaping function*, Dynamic compensation II*, Tool center point control*, Tool radius compensation for 5-axis machining*, Workpiece positioning error compensation*	
Machine compensation	Backlash compensation, Pitch error compensation, Geometric deviation compensation, Ai Thermal shield, Volumetric compensation*		
Protection functions	Emergency stop, Interlock, Pre-move stroke check, SAFETY SHIELD (manual mode), SAFETY SHIELD (automatic mode), VOICE ADVISER		
Automatic operation mode	Memory operation	Memory operation, Tape operation, MDI operation, EtherNet operation [⋆]	
Automatic operation control	Optional stop, Dry run, Manual handle interruption, MDI interruption, TPS, Restart, Single process, Machine lock	Optional block skip, Optional stop, Dry run, Manual handle interruption, MDI interruption, TPS, Restart, Restart 2, Collation stop, Machine lock	
Manual measuring functions	Tool length teach, Touch sensor coordinates measurement, Workpiece offset measurement, WPC coordinate measurement, Measurement on machine	Tool length teach, Tool offset teach, Touch sensor coordinates measurement, Workpiece offset measurement, Measurement on machine	
Automatic measuring functions	WPC coordinate measurement, Automatic tool length measurement, Sensor calibration, Tool breakage detection, External tool breakage detection*	Automatic tool length measurement, Sensor calibration, Tool breakage detection, External tool breakage detection*	
MDI measurement	Semi automatic tool length measurement, Full automatic tool length measurement, Coordinate measurement		
lata da ca	PROFIBUS-DP*, EtherNet/IP*, CC-Link*, CC-Link IE Field Basic		
Interface	SD card interface, USB		
Card interface	SD card inte	erface, USB	
	SD card inte 10 M / 100		

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