

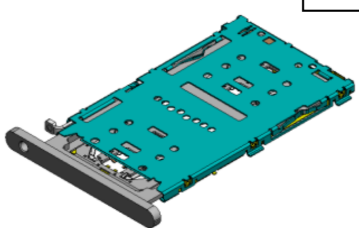


3-in-2 Type Card Connector (For nano SIM + nano SIM / microSD™ Cards)

CONNECTOR MB-0321-1 July 2017

ST19 Series

RoHS Compliant



Outline

For devices with communication functions such as smartphones, feature phones, and tablets, there is a growing demand to use multiple SIM cards on one device. Furthermore, due to the downsizing of the devices, SIM cards are shifting from the conventional micro SIM (3FF) cards to smaller size nano SIM (4FF) cards. The ST19 Series is a compact and light weight 3-in-2 type combo push-eject tray connector that is compatible with two types of combination card usage patterns. 2 nano SIM cards, or 1 nano SIM card and 1 microSD card.

(SIM: Subscriber Identity Module)

Features

- Compact and slim design --- 1.3 mm height, 17.49 mm width, 28.15 mm depth
- Compatible with two patterns Combination 1) nano SIM card x 1 pcs. + microSDTM card x 1 pcs. Combination 2) nano SIM card x 2 pcs.
- With tray detection switch (normally-closed type)
- Contact buckling prevention structure to avoid deformation of the contacts even if an empty card adapter is inserted.
- Tray mis-insertion countermeasure to prevent insertion of tray upside down.
- Compatible with thickness of nano SIM Cards that are manually cut to size by user.

* microSDTM is a trademark of **SD** Card **A**ssociation

General Specifications

■ No. of Contacts: 20pos.

■ Contact Resistance: $100m \Omega max$. (initial)

■ Dielectric Withstanding Voltage:

AC 500 Vr.m.s. for 1 minute

■ Operating Temperature: -40 Deg. C to +85 Deg. C

■ Rated Current: 0.5A

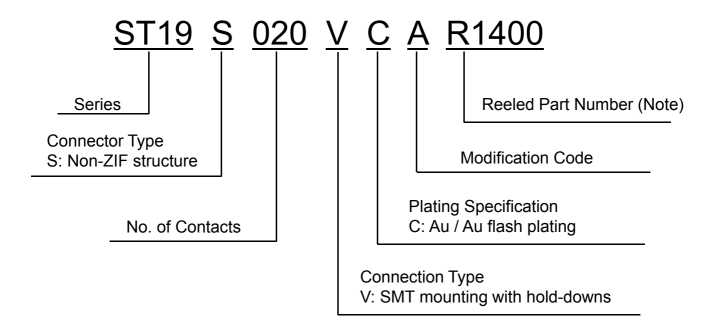
■ Rated Voltage: 10V

■ Durability: 2,500 times

Materials and Finishes

Components	Material	Finish
Signal Contact	Copper alloy	Au plating over Ni (Contact area) Au plating over Ni (Board mounting area)
Housing	Synthetic Resin	
Cover	Stainless steel	Au plating over Ni (Board mounting area)
Detection Switch	Copper alloy	Au plating over Ni (Contact area) Au plating over Ni (Board mounting area)
Eject Bar	Stainless steel	
Eject Lever	Stainless steel	

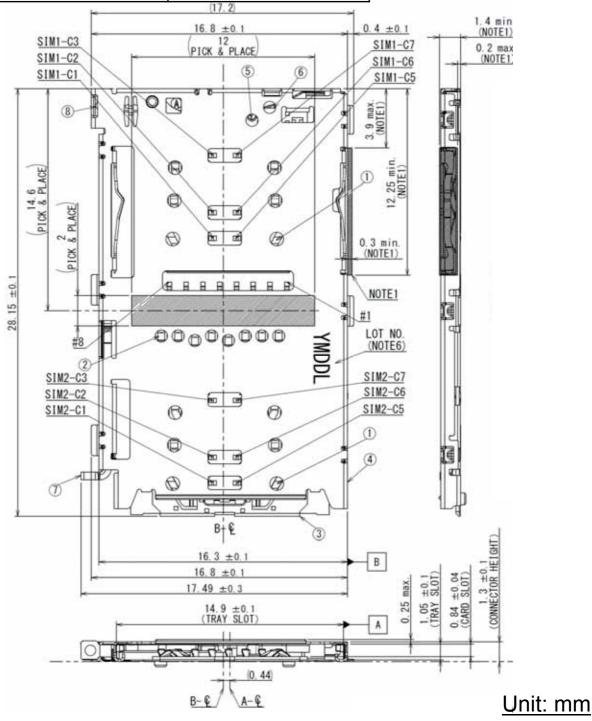
Ordering Information



Note) An embossed tape reel contains 1,400 pcs.

Please contact us for details on embossed tape specifications.

Part Number	SJ Drawing
ST19S020VCA	SJ117667



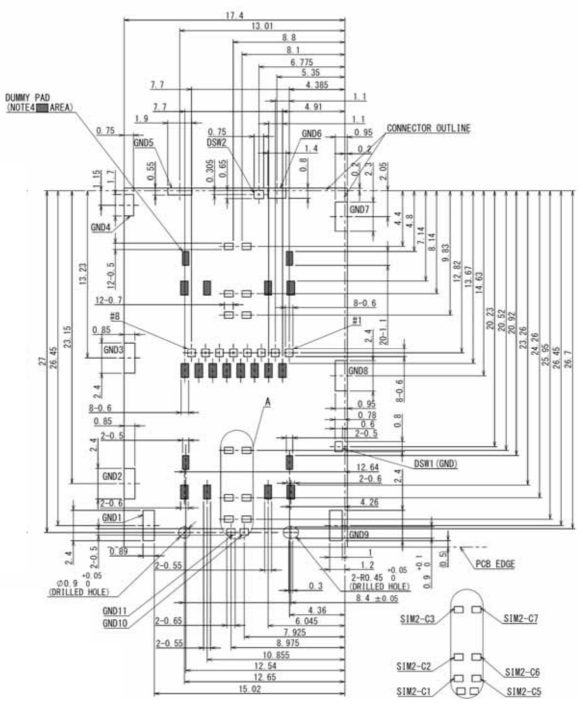
OTHER COMPONENTS CANNOT TOUCH OR REST ON THIS AREALOT INFORMATION IS SHOWN AS BELOW. i. e. $\frac{6 \times 2.5}{1}$ 6 0 28

PRODUCT LINE No. DUCTION DATE (VMDD)

8	EJECT LEVER	1	STAINLESS STEEL	2 -	
7	EJECT BAR	1	STAINLESS STEEL	-	
6	DETECTION SWITCH2 (DSW2)	1	COPPER ALLOY	Au over Ni	
5	DETECTION SWITCH1 (DSW1, GND)	1	COPPER ALLOY	Au over Ni	
4	COVER	1	STAINLESS STEEL	Au over Ni	
3	HUOSING	1	LCP		
2	CONTACT2 (µ SD)	8	COPPER ALLOY	Au over Ni	
1	CONTACT1 (4FF SIM)	12	COPPER ALLOY	Au over Ni	
符号	45 10.	600 400	64 84	tt L	655 99

Note) The drawing above is for reference only.

Please refer to our latest product drawing when using this product.



NOTE4. DUMMY PAD SHOULD BE ELECTRICALLY ISOLATED.
(No connection to GND on something else)
No solder on this PAD

Applicable PWB Dimension

Unit: mm

TABLE. 4 microSD

TABLE. 1 SWITCH CIRCUIT

WITHOUT TRAY

TRAY MATED

DETECTION SWITCH

SWITCH

GND

GND

TRAY MATED

 PIN ASSIGNMENT

 C1
 Vcc

 C2
 RST

 C3
 CLK

 C5
 GND

 C6
 Vpp

 C7
 I/O

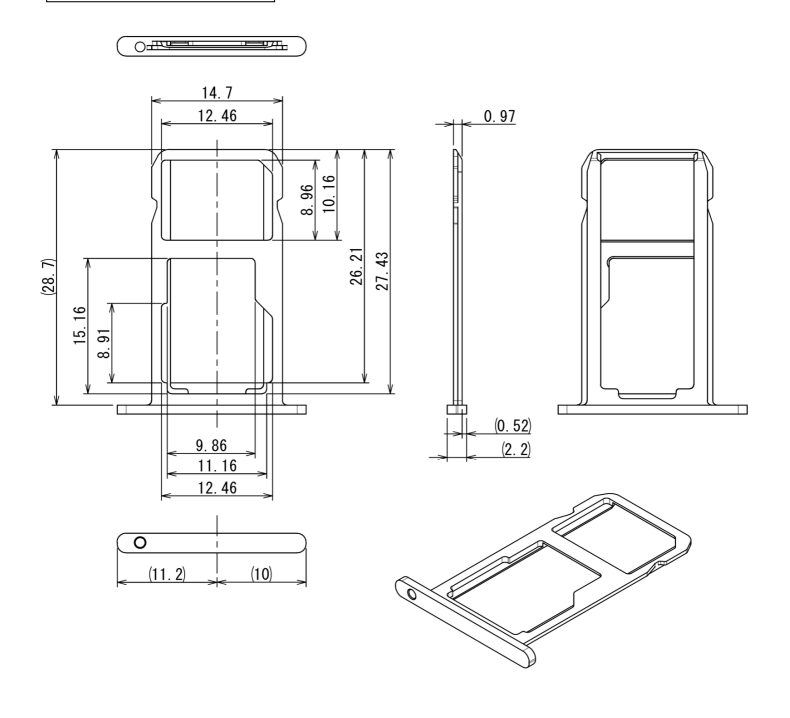
TABLE. 3 4FF SIM

#1	DAT2
#2	DAT3
#3	CMD
#4	VDD
#5	CLK
#6	Vss
#7	DATO
#8	DAT1

Note) The drawing above is for reference only.

Please refer to our latest product drawing when using this product.

Recommended Tray



Unit: mm

Note 1: Above are recommended dimensions for tray which should be designed and manufactured by customers.

Note 2: The drawing above is for reference only.

Please refer to our latest product drawing when using this product.

Technical Documents

Part Number	ST19S020VCA
Drawing No.	Individual Product: SJ117667 Reeled Product: SJ117668
Specifications	JACS-11162
Handling Instructions	JAHL-11162

Notice:

- 1. The values specified in this brochure are only for reference. The products and their specifications are subject to change without notice. Contact our sales staff for further information before considering or ordering any of our products. For purchase, a product specification must be agreed upon.
- 2. Users are requested to provide protection circuits and redundancy circuits to ensure safety of the equipment, and sufficiently review the suitability of JAE's products to the equipment.
- 3. The products presented in this brochure are designed for the uses recommended below.

We strongly suggest you contact our sales staff when considering use of any of the products in any other way than the recommended applications or for a specific use that requires an extremely high reliability.

- (1) Applications that require consultation:
- (i) Please contact us if you are considering use involving a quality assurance program that you specify or that is peculiar to the industry, such as:

Automotive electrical components, train control, telecommunications devices (mainline), traffic light control, electric power, combustion control, fire prevention or security systems, disaster prevention equipment, etc.

(ii) We may separately give you our support with a quality assurance program that

you specify, when you think of a use such as:

Aviation or space equipment, submarine repeaters, nuclear power control systems, medical equipment for life support, etc.

(2) Recommended applications include:

Computers, office appliances, telecommunications devices (terminals, mobile units), measuring equipment, audiovisual equipment, home electric appliances, factory automation equipment, etc.

Japan Aviation Electronics Industry, Limited

^{*} The specifications in this brochure are subject to change without notice. Please contact JAE for information.