

ENHANCED SECURITY In DEBIT CARD TRANSACTIONS

Your Debit Card is having enhanced security features:

- a. At the time of issue of new/replacement/renewal, a Debit Card is **ENABLED only for Domestic ATM Cash and PoS (Merchant) transactions** (Card Present transactions).
- b. Customers can **ENABLE (Switch On)** the type of transaction when needed and **DISABLE (SWITCH OFF)** when not required. Transaction types are Domestic, International, PoS (Merchant), E-Commerce (Online) and Contactless transactions. These can be done through Branch, [Internet Banking \(Personal\)](#), [SBI Quick App](#), [YONO Internet Banking](#), [YONO Mobile App](#), [YONO Lite Mobile App](#) & [SMS](#).
- c. Existing Debit Cards, in which International, Card Not Present (e-Commerce) and Contactless transactions have not been done during the past 12 months, are blocked for these transactions.

Presently, Contactless (NFC) transaction enablement is available through SBI Internet Banking, Branch, SBI Quick app, YONO Lite (Mobile App) only. Development is underway in other modes.

SMS

Send SMS to **09223966666** from your Registered Mobile Number.

Service	Switch On	Switch Off
ATM	SWON ATM CCCC	SWOFF ATM CCCC
POS	SWON POS CCCC	SWOFF POS CCCC
e-COMMERCE	SWON ECOM CCCC	SWOFF ECOM CCCC
DOMESTIC USAGE	SWON DOM CCCC	SWOFF DOM CCCC
INTERNATIONAL USAGE	SWON INTL CCCC	SWOFF INTL CCCC
CONTACTLESS	SWON NFC CCCCC	SWOFF NFC CCCCC

CCCC/CCCCC is the last 4/5 digits of your Debit Card number.

INTERNET BANKING

Online SBI – Personal

Login in <https://www.onlinesbi.com> with User Id and Password

Select Menu

- E-Services
- ATM Card Services
- ATM Card Limit/Channel/Usage Change
- Select Account Number
- Select Card Number
- Select Services

Change Daily Limit

- Select ATM Limit or POS/CNP Limit (online)
- Enter new Limit and Submit.

Change Channel Type

- Select ATM Channel /POS Channel/CNP Channel (Online)
- Select Enable / Disable and Submit

Change Usage Type

- Select Domestic Usage / International Usage / NFC Usage

Select Enable / Disable and Submit.

SBI QUICK

Select Menu

- ATM Cum Debit Card
 - ATM Card Switch On/Off
 - Enter last 4 digits of Card number
 - Select Channels
ATM/POS/E-Commerce
Select On or Off
 - Select Usages
International / Domestic
Select On or Off
 - Select NFC Enable/Disable
Enter last 5 digits of Card Number
Select On or Off
-

YONO SBI INTERNET BANKING

Login in YONO SBI Internet Banking site <https://www.sbiyono.sbi> with User Id and Password

Select Menu

- Select Service Request
- ATM / Debit Card Services
- Manage ATM/Debit Card
- Enter Internet Banking Profile Password
- Select Account
- Select Debit Card Number

Manage Usage

- ATM/Debit Card Transaction
- POS (Merchant Transaction)
- E-Commerce Transaction
- Domestic Usage
- International Usage
- NFC

Select On / Off push button.

Manage Limits

- Enter New ATM/Debit Card Limit
 - Enter New POS/E-Commerce Limit
- Submit.

YONO SBI MOBILE APP

Login with User Id and Password or MPIN

Select Menu

- Service Request
 - ATM/Debit Card
 - Enter Internet Banking Profile Password
 - ATM/Debit Card
 - Manage Card
 - Select Account
 - Select Card
 - **Manage Usage**
 - ATM/Debit Card Transactions ON – OFF
 - POS(Merchant Transactions) ON – OFF
 - E-Commerce Transactions ON – OFF
 - Domestic Usage ON – OFF
 - International Usage ON – OFF
 - Contactless (NFC) functionality ON - OFF
 - **Manage Limits**
 - ATM/Debit Card
 - Enter New Limit
 - POS/E-Commer
 - Enter New Limit
 - Submit NEXT
-

SBI YONO LITE Mobile App

Login with User Id and password or MPIN

Select Menu

- Services
- Manage Debit Card
- Select Debit Account
- Select Card Number
- Select
 - Domestic Usage ON – OFF
 - ATM txns: ON – OFF
 - Merchant (POS) txns: ON – OFF
 - e-Commerce (CNP) txns: ON – OFF
- ATM Limit:
 - Enter New Limit
- POS/CNP Limit:
 - Enter New Limit
- SUBMIT

For Contactless transactions

Login with User Id and password or PIN

Select Menu

- Services
 - Manage NFC
 - Select Debit Card
 - Select Card Number
 - NFC Enable / Disable ON – OFF
 - Select and SUBMIT
 - NFC – Tap and Go Contactless Debit Card
-