

# RugFreeCoins Audit



Peperika Token
Smart Contract Security Audit
May 12<sup>th</sup> ,2023

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## **Audit details**



**Audited project** Peperika Token



**Contract Address** 

0xbA03ea394FaF07FFB47801f41E6c08a3404784ec



**Client contact** 

Peperika Team



**Blockchain** 

Binance smart chain



**Project website** 

Not Available

### **Disclaimer**

This is a limited report on our findings based on our analysis, in accordance with good industry practice as at the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, the details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report. While we have done our best in conducting our analysis and producing this report, it is important to note that you should not rely on this report and cannot claim against us on the basis of what it says or doesn't say, or how we produced it, and it is important for you to conduct your own independent investigations before making any decisions. We go into more detail on this in the disclaimer below – please make sure to read it in full.

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## **Overview**

- ▼ No mint function found, the owner cannot mint tokens after initial deployment.
- ▼ The owner can set a max transaction limit minimum of up to 0.1%
- ▼ The owner can't pause trading.
- ▼ The owner can't blacklist wallets.
- ▼ The owner can set a max wallet limit minimum of up to 0.1%
- ▼ The owner can't claim the contract's balance of its own token.
- The owner can't set fees over 20%.

# **Background**

Rugfreecoins was commissioned by the Peperika Team to perform an audit of the smart contract.

#### https://bscscan.com/token/0xbA03ea394FaF07FFB47801f41E6c08a3404784ec

The focus of this audit is to verify that the smart contract is secure, resilient, and working according to the specifications.

The information in this report should be used to understand the risk exposure of the smart contract, project feasibility, and long-term sustainability, and as a guide to improving the smart contract's security posture by remediating the identified issues.

### **Tokenomics**

#### 10% tax when buying & selling

6% of trade goes to marketing wallet in BNB 4% of trade goes among all holders in BNB 0% of trade goes to buyback wallet in BNB

# Target market and the concept

#### **Target market**

- Anyone who's interested in the Crypto space with long-term investment plans.
- Anyone who's ready to earn a passive income by holding tokens.
- Anyone who's interested in trading tokens.
- Anyone who's interested in taking part in the Peperika ecosystem.
- Anyone who's interested in taking part in the future plans of Peperika Token.
- Anyone who's interested in making financial transactions with any other party using Peperika Token as the currency.

# **Contract details**

### Token contract details for 12<sup>th</sup> of May 2023

Contract name	PEPERIKA
Contract address	0xbA03ea394FaF07FFB47801f41E6c08a3404784ec
Token supply	420,690,000,000,000
Token ticker	\$PEPER
Decimals	9
Token holders	1
Transaction count	1
Contract deployer address	0x8Be30cc514D9D151FF309f9a0570D138099F4a53
Contract's current owner address	0x8be30cc514d9d151ff309f9a0570d138099f4a53
Marketing wallet	0xf80c630e14a63e5b9b9f9589b7ad6df9bcf05200
Auto Liquidity Receiver	0x8be30cc514d9d151ff309f9a0570d138099f4a53
Buyback Receiver	0xf80c630e14a63e5b9b9f9589b7ad6df9bcf05200
Distributor	0x566a6ab7522760f3f8d67600ff03eab13dbc6157

# **Contract code function details**

No	Category	Item	Result
1	Coding conventions	BRC20 Token standards	pass
		compile errors	pass
		Compiler version security	pass
		visibility specifiers	pass
		Gas consumption	pass
		SafeMath features	pass
		Fallback usage	pass
		tx.origin usage	pass
		deprecated items	pass
		Redundant code	pass
		Overriding variables	pass
2	Function call audit	Authorization of function call	pass
		Low level function (call/delegate call) security	pass
		Returned value security	Low issue
		Selfdestruct function security	pass
3	Business security	Access control of owners	pass
		Business logics	pass
		Business implementations	pass
4	Integer overflow/underflow		pass
5	Reentrancy		pass
6	Exceptional reachable state		pass
7	Transaction ordering dependence		pass
8	Block properties dependence		pass
9	Pseudo random number generator (PRNG)		pass
10	DoS (Denial of Service)		pass
11	Token vesting implementation		pass

12	Fake deposit	pass
13	Event security	pass

# **Contract description table**

The below table represents the summary of the contracts and methods in the token contract. We scanned the whole contract and listed down all the Interfaces, functions, and implementations with their visibility and mutability.

Contract	Туре	Bases		
L	Function Name	Visibility	Mutability	Modifiers
IDexFactory	Interface			
L	createPair	External !	•	NO!
IDexRouter	Interface			
L	factory	External !		NO!
L	WETH	External !		NO !
L	addLiquidityETH	External !	(ISI)	NO!
L	swapExactETHForTokensSupportingFeeOn TransferTokens	External !	(1 <u>6</u> 1)	NO!
L	swapExactTokensForETHSupportingFeeOn TransferTokens	External !	•	NO!
IERC20 Extended	Interface			
L	totalSupply	External !		NO!
L	decimals	External !		NO!
L	symbol	External !		NO!
L	name	External !		NO!
L	balanceOf	External !		NO!
-	40	1	1	

L	transfer	External !		NO!
L	allowance	External !		NO!
L	approve	External !		NO!
L	transferFrom	External !		NO!
Context	Implementation			
L	_msgSender	Internal 🔒		
L	_msgData	Internal 🗎		
Ownable	Implementation	Context		
L		Public !		NO!
L	owner	Public !		NO!
L	renounceOwnership	Public !		onlyOwner
L	transferOwnership	Public !		onlyOwner
ldividend Distributor	Interface			
L	setDistributionCriteria	External !		NO!
L	setShare	External !		NO!
L	deposit	External !	(s)	NO!
L	process	External !		NO!
L	claimDividend	External !		NO!
L	getPaidEarnings	External !		NO!

L	getUnpaidEarnings	External !		NO!
L	totalDistributed	External !		NO!
Dividend Distributor	Implementation	IDividendD istributor		
L		Public !		NO!
L	setDistributionCriteria	External !		onlyToken
L	setShare	External !		onlyToken
L	deposit	External !	<u> </u>	onlyToken
L	process	External !		onlyToken
L	shouldDistribute	Internal 🗎		
L	distributeDividend	Internal 🗎		
L	claimDividend	External !		NO!
L	getPaidEarnings	Public !		NO!
L	getUnpaidEarnings	Public !		NO!
L	getCumulativeDividends	Internal 🗎		
L	addShareholder	Internal 🗎		
L	removeShareholder	Internal 🔒		
1				
PEPERICA	Implementation	IERC20 Extended, Ownable		
L		Public !		Ownable
L		External !	<u> </u>	NO!

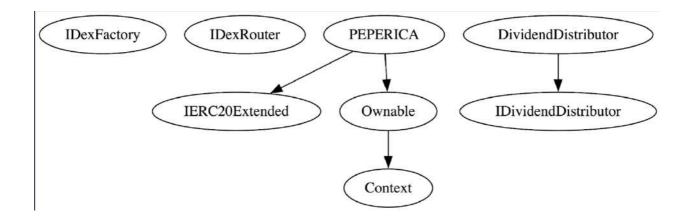
L	totalSupply	External !	NO!
L	decimals	External !	NO!
L	symbol	External !	NO!
L	name	External !	NO!
L	balanceOf	Public !	NO!
L	allowance	External !	NO!
L	approve	Public !	NO!
L	approveMax	External !	NO!
L	transfer	External !	NO!
L	transferFrom	External !	NO!
L	_transferFrom	Internal 🗎	
L	_basicTransfer	Internal 🗎	
L	takeFee	Internal 🗎	
L	setBuyAccFee	Internal 🗎	
L	setSellAccFee	Internal 🗎	
L	shouldSwapBack	Internal 🗎	
L	swapBack	Internal 🗎	swapping
L	claimDividend	External !	NO!
L	getPaidDividend	Public !	NO!
L	getUnpaidDividend	External !	NO!
L	getTotalDistributedDividend	External !	NO!

L	setIsDividendExempt	External !	onlyOwner
L	enableTrading	External !	onlyOwner
L	setMaxTxnAmount	External !	onlyOwner
L	setMaxWalletAmount	External !	onlyOwner
L	setIsFeeExempt	External !	onlyOwner
L	setIsLimitExempt	External !	onlyOwner
L	setIsWalletExempt	External !	onlyOwner
L	setBuyFees	Public !	onlyOwner
L	setSellFees	Public !	onlyOwner
L	setFeeReceivers	External !	onlyOwner
L	setSwapBackSettings	External !	onlyOwner
L	setDistributionCriteria	External !	onlyOwner
L	setDistributorSettings	External !	onlyOwner
			i

### Legend

Symbol	Meaning
	Function can modify state
(15)	Function is payable

### **Inheritance Hierarchy**



# Security issue checking status

- High severity issues
  No high severity issues found
- Medium severity issues
  No medium severity issues found
- Low severity issues

There is no amount validation method in removeStuckEth function, if the contract has less BNB than the amount value this will fail and better to require statement to check contract BNB balance greater than or equal to the amount or not

#### Informed & fixed

```
ftrace|funcSig
function removeStuckEth(uint256 amount1) external onlyOwner {
    payable(owner()).transfer(amount1);
}
```

 In setSwapBackSettings function, it's trying to check new threshold greater than to 0 or not but instead of \_amount variable, it is checking swapThershold variable, if the owner accidentally put swapThershold to 0 then the owner can not change the swap setting after that.

#### Informed & fixed

```
ftrace|funcSig
function setSwapBackSettings(
    bool _enabled1,
    uint256 _amount1
) external onlyOwner {
    require(swapThreshold > 0);
    swapEnabled = _enabled1;
    swapThreshold = _amount1;
}
```

• autoLiquidityReceiver not used anywhere in the contract

```
isWalletExmpt[autoLiquidityReceiver] = true;
isWalletExmpt[marketingEcoReceiver] = true;
```

#### ❖ Centralization Risk

No centralization issues found

# Owner privileges

Owner can include/exclude wallets from dividends

```
ftrace|funcSig
function setIsDividendExempt(
   address holder1,
   bool exempt1
) external onlyOwner {
   require(holder1 != address(this) && holder1 != pair);
   isDividendExempt[holder1] = exempt1;
   if (exempt1) {
       distributor.setShare(holder1, 0);
   } else {
       distributor.setShare(holder1, _balances[holder1]);
   }
}
```

Owner can enable trading once enabled can not disable again

```
ftrace|funcSig
function enableTrading() external onlyOwner {
    require(!trading, "Already enabled");
    trading = true;
    swapEnabled = true;
    launchedAt = block.timestamp;
}
```

Owner can set max transaction amount minimum up to 0.1%

```
ftrace|funcSig
function setMaxTxnAmount(uint256 amount1) external onlyOwner {
    require(amount1 >= _totalSupply / 1000);
    maxTxnAmount = amount1;
}
```

Owner can set max wallet amount minimum up to 0.1%

```
ftrace|funcSig
function setMaxWalletAmount(uint256 amount1) external onlyOwner {
    require(amount1 >= _totalSupply / 1000);
    maxWalletAmount = amount1;
}
```

Owner can include/exclude wallet from fees

```
ftrace|funcSig
function setIsFeeExempt(address holder1, bool exempt1) external onlyOwner {
   isFeeExempt[holder1] = exempt1;
}
```

❖ Owner can include/exclude wallets from transactions limit

```
ftrace|funcSig
function setIsLimitExempt(
    address[] memory holders1,
    bool exempt1
) external onlyOwner {
    for (uint256 i; i < holders1.length; i++) {
        isLimitExmpt[holders1]] = exempt1;
    }
}</pre>
```

❖ Owner can include/exclude wallet from max wallet limit

```
ftrace|funcSig
function setIsWalletExempt(address holder1, bool exempt1) external onlyOwner {
    isWalletExmpt[holder1] = exempt1;
}
```

Owner can change buy fees maximum up to 15%

```
ftrace|funcSig
function setBuyFees(
    uint256 _reflectionFee1,
    uint256 _buyBackFee1,
    uint256 _marketingFee1
) public onlyOwner {
    _reflectionBuyFee = _reflectionFee1;
    _buyBackBuyFee = _buyBackFee1;
    _marketingBuyFee = _marketingFee1;
    totalBuyFee = _buyBackFee1 + (_reflectionFee1) + (_marketingFee1);
    require(
        totalBuyFee <= (feeDenominator * 15) / (100),
        "Can't be greater than 15%"
    );
}</pre>
```

Owner can change sell fees maximum upto 15%

```
ftrace|funcSig
function setSellFees(
    uint256 _buyBackFee1,
    uint256 _reflectionFee1,
    uint256 _marketingFee1
) public onlyOwner {
    _buyBackSellFee = _buyBackFee1;
    _reflectionSellFee = _reflectionFee1;
    _marketingSellFee = _marketingFee1;
    totalSellFee = _buyBackFee1 + (_reflectionFee1) + (_marketingFee1);
    require(
        totalSellFee <= (feeDenominator * 15) / (100),
        "Can't be greater than 15%"
);
}</pre>
```

Owner can change all fee receivers

```
ftrace|funcSig
function setFeeReceivers(
    address _autoLiquidityReceiver1,
    address _marketingFeeReceiver1,
    address _buyBackFeeReceiver1
) external onlyOwner {
    autoLiquidityReceiver = _autoLiquidityReceiver1;
    marketingFeeReceiver = _marketingFeeReceiver1;
    buyBackFeeReceiver = _buyBackFeeReceiver1;
}
```

Owner can enable/disable swap back setting and can change swap thershold

```
ftrace|funcSig
function setSwapBackSettings(
    bool _enabled 1,
    uint256 _amount 1
) external onlyOwner {
    require(swapThreshold > 0);
    swapEnabled = _enabled 1;
    swapThreshold = _amount 1;
}
```

Owner can change minimum reward time and amount

```
function setDistributionCriteria(
    uint256 _minPeriod ↑,
    uint256 _minDistribution ↑
) external onlyOwner {
    distributor.setDistributionCriteria(_minPeriod ↑, _minDistribution ↑);
}
```

# **Audit conclusion**

RugFreeCoins team has performed in-depth testings, line-by-line manual code review, and automated audit of the smart contract. The smart contract was analyzed mainly for common smart contract vulnerabilities, exploits, manipulations, and hacks. According to the smart contract audit.

Smart contract functional Status: PASS

Number of risk issues: 1

Solidity code functional issue level: PASS

Number of owner privileges: 12

Centralization risk correlated to the active owner: HIGH

Smart contract active ownership: ACTIVE