# Zceb 0.53.2

This document is in the Stable state. Assume anything could still change, but limited change should be expected. For more information see: https://riscv.org/spec-state

This extension reuses encodings from the D-extension. Therefore it is *incompatible* with D. It is fully compatible with F and also with Zdinx.

The instructions are all 16-bit versions of existing 32-bit load/store instructions.

RV32	RV64	Mnemonic	Instruction
<b>√</b>	<b>✓</b>	c.lbu rd', uimm(rs1')	Load unsigned byte, 16-bit encoding
<b>√</b>	<b>✓</b>	c.lhu rd', uimm(rs1')	Load unsigned halfword, 16-bit encoding
<b>√</b>	<b>✓</b>	c.lb rd', uimm(rs1')	Load signed byte, 16-bit encoding
<b>√</b>	<b>✓</b>	c.lh rd', uimm(rs1')	Load signed halfword, 16-bit encoding
<b>√</b>	<b>✓</b>	c.sb <i>rs2'</i> , uimm( <i>rs1'</i> )	Store byte, 16-bit encoding
<b>✓</b>	<b>✓</b>	c.sh <i>rs2'</i> , uimm( <i>rs1'</i> )	Store halfword, 16-bit encoding

# c.lbu

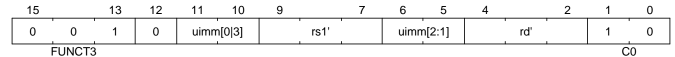
#### **Synopsis**

Load unsigned byte, 16-bit encoding

#### Mnemonic

c.lbu rd', uimm(rs1')

# Encoding (RV32, RV64)



## Description

This instruction loads a byte from the memory address formed by adding rs1' to the zero extended immediate uimm. The resulting byte is zero extended to XLEN bits and is written to rd'.

NOTE

rd' and rs1' are from the standard 8-register set x8-x15.

# **Prerequisites**

The C-extension. This encoding conflicts with the D-extension, but there is no conflict with Zdinx if double-precision arithmetic is required.

## 32-bit equivalent

[insns-lbu]

## Operation

```
//This is not SAIL, it's pseudo-code. The SAIL hasn't been written yet.

X(rdc) = EXTZ(mem[X(rs1c)+EXTZ(imm)][7..0]);
```

Extension	Minimum version	Lifecycle state
Zceb (Zceb 0.53.2)	0.53.2	Stable

# c.lhu

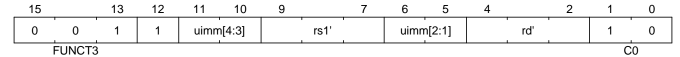
#### **Synopsis**

Load unsigned halfword, 16-bit encoding

#### Mnemonic

c.lhu rd', uimm(rs1')

# Encoding (RV32, RV64)



## Description

This instruction loads a halfword from the memory address formed by adding rs1' to the zero extended immediate uimm. The resulting halfword is zero extended to XLEN bits and is written to rd'.

**NOTE** 

rd' and rs1' are from the standard 8-register set x8-x15.

## **Prerequisites**

The C-extension. This encoding conflicts with the D-extension, but there is no conflict with Zdinx if double-precision arithmetic is required.

### 32-bit equivalent

[insns-lhu]

## Operation

```
//This is not SAIL, it's pseudo-code. The SAIL hasn't been written yet.

X(rdc) = EXTZ(load_mem[X(rs1c)+EXTZ(imm)][15..0]);
```

Extension	Minimum version	Lifecycle state
Zceb (Zceb 0.53.2)	0.53.2	Stable

# c.lb

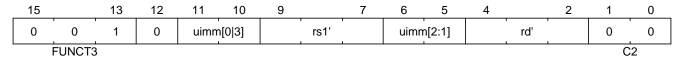
## **Synopsis**

Load signed byte, 16-bit encoding

#### Mnemonic

c.lb rd', uimm(rs1')

# Encoding (RV32, RV64)



## Description

This instruction loads a byte from the memory address formed by adding rs1' to the zero extended immediate uimm. The resulting byte is sign extended to XLEN bits and is written to rd'.

NOTE

rd' and rs1' are from the standard 8-register set x8-x15.

# **Prerequisites**

The C-extension. This encoding conflicts with the D-extension, but there is no conflict with Zdinx if double-precision arithmetic is required.

## 32-bit equivalent

[insns-lb]

## Operation

```
//This is not SAIL, it's pseudo-code. The SAIL hasn't been written yet.

X(rdc) = EXTS(mem[X(rs1c)+EXTZ(imm)][7..0]);
```

Extension	Minimum version	Lifecycle state
Zceb (Zceb 0.53.2)	0.53.2	Stable

# c.lh

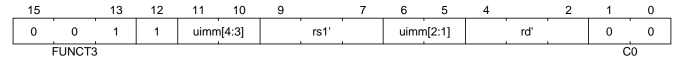
#### **Synopsis**

Load signed halfword, 16-bit encoding

#### Mnemonic

c.lh rd', uimm(rs1')

## Encoding (RV32, RV64)



## Description

This instruction loads a halfword from the memory address formed by adding rs1' to the zero extended immediate uimm. The resulting halfword is sign extended to XLEN bits and is written to rd'.

**NOTE** 

rd' and rs1' are from the standard 8-register set x8-x15.

## **Prerequisites**

The C-extension. This encoding conflicts with the D-extension, but there is no conflict with Zdinx if double-precision arithmetic is required.

## 32-bit equivalent

[insns-lh]

## Operation

```
//This is not SAIL, it's pseudo-code. The SAIL hasn't been written yet.

X(rdc) = EXTS(load_mem[X(rs1c)+EXTZ(imm)][15..0]);
```

Extension	Minimum version	Lifecycle state
Zceb (Zceb 0.53.2)	0.53.2	Stable

# c.sb

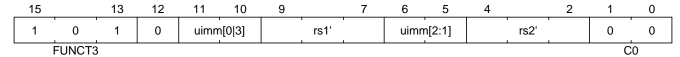
## **Synopsis**

Store byte, 16-bit encoding

#### Mnemonic

c.sb r2', uimm(rs1')

# Encoding (RV32, RV64)



#### Description

This instruction stores the least significant byte of rs2' to the memory address formed by adding rs1' to the zero extended immediate uimm.

**NOTE** 

rd' and rs1' are from the standard 8-register set x8-x15.

# **Prerequisites**

The C-extension. This encoding conflicts with the D-extension, but there is no conflict with Zdinx if double-precision arithmetic is required.

### 32-bit equivalent

[insns-sb]

## Operation

```
//This is not SAIL, it's pseudo-code. The SAIL hasn't been written yet. mem[X(rs1c)+EXTZ(uimm)][7..0] = X(rs2c)
```

Extension	Minimum version	Lifecycle state
Zceb (Zceb 0.53.2)	0.53.2	Stable

# c.sh

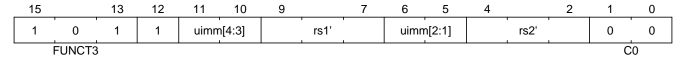
## **Synopsis**

Store halfword, 16-bit encoding

#### Mnemonic

c.sh r2', uimm(rs1')

# Encoding (RV32, RV64)



## Description

This instruction stores the least significant halfword of rs2' to the memory address formed by adding rs1' to the zero extended immediate uimm.

NOTE

rd' and rs1' are from the standard 8-register set x8-x15.

# **Prerequisites**

The C-extension. This encoding conflicts with the D-extension, but there is no conflict with Zdinx if double-precision arithmetic is required.

### 32-bit equivalent

[insns-sh]

## Operation

```
//This is not SAIL, it's pseudo-code. The SAIL hasn't been written yet.
mem[X(rs1c)+EXTZ(uimm)][15..0] = X(rs2c)
```

Extension	Minimum version	Lifecycle state
Zceb (Zceb 0.53.2)	0.53.2	Stable