

Product Name: TP-580CT

Current Version: Type

Туре	Number	Date
Firmware	N/A	May 2024
Software	_	_
Web	_	_
Hardware	01	May 2024

RN Date: May 20, 2024

Reference: 019683

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
TP-580CT	Any	Yes	Yes

Summary:

• Fixed a bug.

Codependency with Other Products and Software:

• There is no codependency with other products or software.

E-mail: info@kramerav.com
Web: www.kramerav.com



Product Name: TP-580CT

Current Version: Type

Туре	Number	Date
Firmware	N/A	May 2024
Software	_	_
Web	_	_
Hardware	01	May 2024

RN Date: May 20, 2024

Reference: 019683

The following changes were made in this version:

Bugs Fixed:

QC ID	Fixed Bug Description
	Potential improper USB-C connection for Lenovo laptop models (Gen2 or later). Workaround: Unplug/re-plug laptop till properly connected



This bug was fixed on HW Revision 01 and higher. To check your device's product revision number, check the label on the box.

Preceding Version: N/A

E-mail: info@kramerav.com
Web: www.kramerav.com



Product Name: TP-580CT

Current Version:

Type
Number
Date
Firmware
-

 Firmware

 Software

 Web

 Hardware

RN Date: July 28, 2021

Reference: 08391

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
TP-580CT	N/A	N/A	N/A

Technical Notes:

This is a release note for a new product.

Codependency with Other Products and Software:

• There is no codependency with other products or software.



Product Name: TP-580CT

Current Version: Type

Type	Number	Date
Firmware	ı	_
Software	_	_
Web	_	_
Hardware	ı	_

RN Date: July 28, 2021

Reference: 08391

This is a release note for a new product. For a list of new product features see:

www.kramerav.com/manual/TP-580CT

Bugs to Fix in Future Versions:

QC ID	Deferred Bug Description
	None listed.

Known Limitations (including compatibility limitations):

QC ID	Limitation Description
19450	Display flickering may happen when CEC is enabled on some TV models. Workaround: Disable CEC on TV
19460	Rarely, display failure may occur post power-up with specific source types due to EDID read failure. Workaround: Replug source or HDBT link.

Preceding Version: N/A