

# 图 1

# PocketWizard

PocketWizard FlexTT5 - Unit 5NC000746 Connected

Model: CE - Europe  
Application Version - 2 (build 100)  
Loader Version - 2 (build 7)  
Hardware Version - 105-103



### C1总频道下的设定例子:

注:接上 MiniTT1时没有接收频道可供选择.

完成设定后按Apply Changes.

Update

Settings

按上下箭咀或键入数字设定频道.

Configuration C1

Configuration C2

Channel

Misc

### Transmit (发送频道)

ControlTL Transmit Channel 2

Using ControlTL Channel 1 (TTL频道1~3)

Standard Transmit Channel 3

Using Standard Channel 3 (标准频道1~32)

### Receive (接收频道) - 只可选择TTL(ControlTL)

Use ControlTL for Receive Channel 或标准(Standard)其中一组.

ControlTL Receive Channel 2

Using ControlTL Channel 2 (TTL频道1~3)

Standard Receive Channel 32

Using Standard Channel 2 (标准频道1~32)

不勾选后便可接收PLUS系列、MultiMAX和SEKONIC测光表的标准频道。  
此时TTL用的ControlTL Receive Channel会屏闭，  
Standard Receive Channel会自动打开给频道选择设定。

Apply Changes

Replicate

Save Profile

Load Profile

Features are changed but not applied



Advanced Mode

提示设定虽已更改但还未应用.

Help

PocketWizard Utility Context Help Win...

Using ControlTL Channel.

If you used Learn Mode, this is the channel your radio learned and the one it will use unless you change it using the controls to the left.

ControlTL Transmit Priority at X-Sync

[Nikon Only] - Use this box to determine which trigger, ControlTL or Standard, is prioritized at X-Sync. In some situations it may not be possible for both triggers to achieve perfect sync exactly at the X-Sync shutter speed (shutter speeds faster or slower than X-Sync are not affected). Check this box to prioritize i-TTL triggers if you are primarily using remote FlexTT5 radios with Speedlights, or other ControlTL receivers.

Uncheck this box if you are primarily using remotes like the Plus II, MultiMAX or other standard receivers.

Standard Transmit Channel

A MiniTT1 or FlexTT5 radio transmits on both a ControlTL channel and a Standard channel for all triggers that are not at High Speed Sync (HSS/FP) shutter speeds.

ControlTL Channels are for triggering remote FlexTT5 radios or other ControlTL radios with TTL or PowerTracking. Standard Channels are for triggering the Plus II, MultiMAX, and other standard receivers.

# 图 2

# PocketWizard

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按 Yes

## Update Settings

### Configuration C1

### Configuration C2

#### Channel Misc

#### Transmit

ControlTL Transmit Channel 2 Us

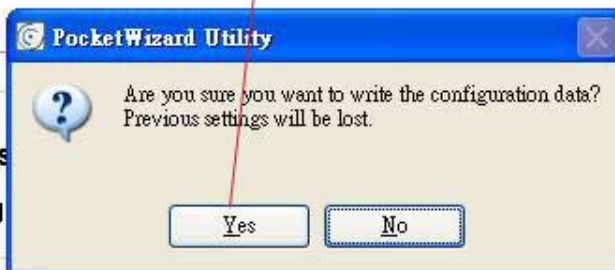
Standard Transmit Channel 3 U

#### Receive

Use ControlTL for Receive Channel

ControlTL Receive Channel 2 Using ControlTL Channel 2

Standard Receive Channel 32 Using Standard Channel 2



Apply Changes

Replicate

Save Profile

Load Profile

Features are changed but not applied

Advanced Mode

Help

### Apply Changes

This button stores the displayed settings for both Configuration 1 (C.1) and Configuration 2 (C.2) in the connected radio.

Always verify your settings are set as you would like on both Configuration 1 and Configuration 2 before pressing Apply Changes. Even if you only made a change to C.1 settings, it is recommended that you re-verify C.2 settings before pressing this button.

### Replicate

Copy one radio's settings to another radio.

First, get all of your settings the way you like in your first radio, then click the Apply Changes button. Disconnect the first radio, and connect your next radio. Press the Replicate button to fill in all the settings from the first radio, then press Apply Changes to store these settings in your radio. Use Replicate and Apply Changes for each radio you want set the same way.

Replicate only works for identical radios, like copying settings from one FlexTT5 to another FlexTT5.

If this button is grayed out, you have not yet pressed Apply Changes on this type of radio, so there is nothing yet to replicate.

图 3

# PocketWizard

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Update

Settings

Configuration C1

Configuration C2

Channel

Misc

## Transmit

ControlTL Transmit Channel 2 Using ControlTL Channel 1

Standard Transmit Channel 3 Using Standard Channel 3

## Receive

Use ControlTL for Receive Channel

ControlTL Receive Channel 2 Using ControlTL Channel 2

Standard Receive Channel 32 Using Standard Channel 2

更新设定中, 请勿断开连线。

Apply Changes

Replicate

Save Profile

Load Profile

Features are changed but not applied


 Advanced Mode

Help



## Apply Changes

This button stores the displayed settings for both Configuration 1 (C.1) and Configuration 2 (C.2) in the connected radio.

Always verify your settings are set as you would like on both Configuration 1 and Configuration 2 before pressing **Apply Changes**. Even if you only made a change to C.1 settings, it is recommended that you re-verify C.2 settings before pressing this button.

## Replicate

Copy one radio's settings to another radio.

First, get all of your settings the way you like in your first radio, then click the **Apply Changes** button. Disconnect the first radio, and connect your next radio. Press the **Replicate** button to fill in all the settings from the first radio, then press **Apply Changes** to store these settings in your radio. Use Replicate and Apply Changes for each radio you want set the same way.

Replicate only works for identical radios, like copying settings from one FlexTT5 to another FlexTT5.

If this button is grayed out, you have not yet pressed **Apply Changes** on this type of radio, so there is nothing yet to replicate.

图 4

# PocketWizard

PocketWizard FlexTT5 - Unit 5NC000746 Connected

Model: CE - Europe  
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Update

Settings

Configuration C1

Configuration C2

Channel

Misc

## Transmit

ControlTL Transmit Channel 2 Using ControlTL Channel 2

Standard Transmit Channel 3 Using Standard Channel 3

## Receive

Use ControlTL for Receive Channel

ControlTL Receive Channel 2 Using ControlTL Channel 2

Standard Receive Channel 32 Using Standard Channel 2

完成

Apply Changes

Replicate

Save Profile

Load Profile


 Advanced Mode

Help



PocketWizard Utility Context Help Win...

Channel Tab

Set the PocketWizard channels in use. Make sure to set all radios to the same channel(s). ControlTL and Standard channels do not need to be the same. Mix and match as it suits your situation.

Settings are not stored in your radio until the **Apply Changes** button is pressed!

Make sure to choose a set of channels that will not interfere with other PocketWizard users.

### Transmit Channels

A MiniTT1 or FlexTT5 radio transmits on both a ControlTL channel and a Standard channel. At shutter speeds using High Speed Sync (HSS/FP), only ControlTL triggers are sent.

ControlTL Channels are for triggering remote FlexTT5 radios or other ControlTL radios with PowerTracking. Standard Channels are for triggering the Plus II, MultiMAX, or any PocketWizard performing simple triggering without TTL or PowerTracking. ControlTL and Standard channels do not need to be the same. Mix and match as it suits your situation.

Defaults = Channel 1 for Configuration C1 and Channel 2 for Configuration C2.