

INSTALL DEVICE DRIVER and IDENTIFY DEVICE

Install the DEVICE DRIVER:

- NCZ-3202 Driver is named [DriverWorks_HA_Profile_KeyFob4B.c4i](#)
- Download driver from www.nycecontrol.com/support or from Control4's online database
- Copy driver to My Documents\Control4\Drivers
- Open Composer and add device to project (Manufacturer = "Nyce Control")

Identify the DEVICE:

Follow the steps below while the Composer identify window is open:

Press both ① and ②, a ● red flash should appear.

Immediately press ① 4 times, ●●●● red flashes should appear.

After a few seconds, ●● green flashes should appear.

The device's 64-bit address should appear in the Composer identify window's text box.



INSTALL DEVICE DRIVER and IDENTIFY DEVICE

Install the DEVICE DRIVER:

- NCZ-3202 Driver is named [DriverWorks_HA_Profile_KeyFob4B.c4i](#)
- Download driver from www.nycecontrol.com/support or from Control4's online database
- Copy driver to My Documents\Control4\Drivers
- Open Composer and add device to project (Manufacturer = "Nyce Control")

Identify the DEVICE:

Follow the steps below while the Composer identify window is open:

Press both ① and ②, a ● red flash should appear.

Immediately press ① 4 times, ●●●● red flashes should appear.

After a few seconds, ●● green flashes should appear.

The device's 64-bit address should appear in the Composer identify window's text box.



INSTALL DEVICE DRIVER and IDENTIFY DEVICE

Install the DEVICE DRIVER:

- NCZ-3202 Driver is named [DriverWorks_HA_Profile_KeyFob4B.c4i](#)
- Download driver from www.nycecontrol.com/support or from Control4's online database
- Copy driver to My Documents\Control4\Drivers
- Open Composer and add device to project (Manufacturer = "Nyce Control")

Identify the DEVICE:

Follow the steps below while the Composer identify window is open:

Press both ① and ②, a ● red flash should appear.

Immediately press ① 4 times, ●●●● red flashes should appear.

After a few seconds, ●● green flashes should appear.

The device's 64-bit address should appear in the Composer identify window's text box.



INSTALL DEVICE DRIVER and IDENTIFY DEVICE

Install the DEVICE DRIVER:

- NCZ-3202 Driver is named [DriverWorks_HA_Profile_KeyFob4B.c4i](#)
- Download driver from www.nycecontrol.com/support or from Control4's online database
- Copy driver to My Documents\Control4\Drivers
- Open Composer and add device to project (Manufacturer = "Nyce Control")

Identify the DEVICE:

Follow the steps below while the Composer identify window is open:

Press both ① and ②, a ● red flash should appear.

Immediately press ① 4 times, ●●●● red flashes should appear.

After a few seconds, ●● green flashes should appear.

The device's 64-bit address should appear in the Composer identify window's text box.



PRODUCT FUNCTION + LED INDICATORS

Press both ① and ②, a ● flash should appear.

Button Press	LED w/Press	Action	LED Response	Description
then ① 2 times	●● red	Network Status	●● green ●● red	Joined Not Joined
then ① 4 times	●●●● red	Network Join	●● green ●● red	Join Successful Join Unsuccessful
then ① 6 times	●●●●●● ● red	Network Leave	●● red	Leave Successful
then ① 10 times	●●●●●● ●●●●●● red	Restore Defaults	●● red ●●●● green	Leave (if joined) and Defaults Restored
		No Action	● yellow ●● ●●●	Unsupported Command Network Error, retry Device Busy
NORMAL OPERATION				
Any	● green	Any	● green	Command Acknowledged
Any		Any	●●● red Long Pulses	Low Battery

PRODUCT FUNCTION + LED INDICATORS

Press both ① and ②, a ● flash should appear.

Button Press	LED w/Press	Action	LED Response	Description
then ① 2 times	●● red	Network Status	●● green ●● red	Joined Not Joined
then ① 4 times	●●●● red	Network Join	●● green ●● red	Join Successful Join Unsuccessful
then ① 6 times	●●●●●● ● red	Network Leave	●● red	Leave Successful
then ① 10 times	●●●●●● ●●●●●● red	Restore Defaults	●● red ●●●● green	Leave (if joined) and Defaults Restored
		No Action	● yellow ●● ●●●	Unsupported Command Network Error, retry Device Busy
NORMAL OPERATION				
Any	● green	Any	● green	Command Acknowledged
Any		Any	●●● red Long Pulses	Low Battery

PRODUCT FUNCTION + LED INDICATORS

Press both ① and ②, a ● flash should appear.

Button Press	LED w/Press	Action	LED Response	Description
then ① 2 times	●● red	Network Status	●● green ●● red	Joined Not Joined
then ① 4 times	●●●● red	Network Join	●● green ●● red	Join Successful Join Unsuccessful
then ① 6 times	●●●●●● ● red	Network Leave	●● red	Leave Successful
then ① 10 times	●●●●●● ●●●●●● red	Restore Defaults	●● red ●●●● green	Leave (if joined) and Defaults Restored
		No Action	● yellow ●● ●●●	Unsupported Command Network Error, retry Device Busy
NORMAL OPERATION				
Any	● green	Any	● green	Command Acknowledged
Any		Any	●●● red Long Pulses	Low Battery

PRODUCT FUNCTION + LED INDICATORS

Press both ① and ②, a ● flash should appear.

Button Press	LED w/Press	Action	LED Response	Description
then ① 2 times	●● red	Network Status	●● green ●● red	Joined Not Joined
then ① 4 times	●●●● red	Network Join	●● green ●● red	Join Successful Join Unsuccessful
then ① 6 times	●●●●●● ● red	Network Leave	●● red	Leave Successful
then ① 10 times	●●●●●● ●●●●●● red	Restore Defaults	●● red ●●●● green	Leave (if joined) and Defaults Restored
		No Action	● yellow ●● ●●●	Unsupported Command Network Error, retry Device Busy
NORMAL OPERATION				
Any	● green	Any	● green	Command Acknowledged
Any		Any	●●● red Long Pulses	Low Battery