INSTALL DEVICE DRIVER and IDENTIFY DEVICE

Install the DEVICE DRIVER:

- NCZ-3202 Driver is named <u>DriverWorks HA Profile KeyFob4B.c4i</u>
- 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.

NCZ-3202 Keyfob Quick Install Guide revision 01.10

@2007-2012



INSTALL DEVICE DRIVER and IDENTIFY DEVICE

Install the DEVICE DRIVER:

- NCZ-3202 Driver is named <u>DriverWorks HA Profile KeyFob4B.c4i</u>
- 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 \bullet 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.

NCZ-3202 Keyfob Quick Install Guide revision 01.10

©2007-2012



Keyfob Quick Install Guide

NCZ-3202

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.



NYCE

Keyfob Quick Install Guide

NCZ-3202

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:

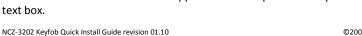
Follow the steps below while the Composer identify window is open:

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.





NYCE

CONTROL

PRODUCT FUNCTION + LED INDICATORS

111000011011	CITOIT : ELL	J III DICATOR			
Press both ① and ②, a ● flash should appear.					
Button Press	LED w/Press	Action	LED Response	Description	
then ① 2 times	•• red	Network	green	Joined	
		Status	•• red	Not Joined	
then ① 4 times	•••• red	Network Join	green	Join Successful	
			•• red	Join Unsuccessful	
then ① 6 times	••••	Network	Lanca Comment of		
	• red	Leave	•• red	Leave Successful	
	••••	5 .	•• red		
then 1 10 times	••••	Restore	••••	Leave (if joined) and	
	red	Defaults	green	Defaults Restored	
			yellow	Unsupported Command	
		No Action	• •	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	•• green	Joined
		Status	•• red	Not Joined
then (1) 4 times	•••• red	Network Join	green	Join Successful
then (1) 4 times			•• red	Join Unsuccessful
then (1) 6 times	••••	Network Leave	•• red	Leave Successful
then (1) 6 times	• red			
	••••	Restore	•• red	Lagua (if iginad) and
then ① 10 times	••••		••••	Leave (if joined) and Defaults Restored
O	red	Defaults	green	Deraults Restored
			yellow	Unsupported Command
		No Action	• •	Network Error, retry
			•••	Device Busy
NORMAL OPERATION				
Any	green	Any	green	Command Acknowledged
Any		Any	••• red	Low Battery
			Long Pulses	

CONTROL

Keyfob Quick Install Guide

NCZ-3202

NCZ-3202

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

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	• green	Joined	
		Status	•• red	Not Joined	
then (1) 4 times	•••• red	Network Join	green	Join Successful	
then (1) 4 times			•• red	Join Unsuccessful	
then ① 6 times	••••	Network Leave	•• red	Leave Successful	
	• red				
	••••	Dantaus	• red	Lague (if iging d) and	
then 1 10 times	••••	Restore Defaults	••••	Leave (if joined) and Defaults Restored	
	red	Defaults	green	Deraults Restored	
			yellow	Unsupported Command	
		No Action	• •	Network Error, retry	
			•••	Device Busy	
NORMAL OPERATION					
Any	green	Any	green	Command Acknowledged	
Any		Any	••• red	Low Battery	
			Long Pulses		

Keyfob Quick Install Guide