

CATEYE PADRONE SMART SMART COMPUTER CC-PA500B Quick Start

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by CATEYE Co., Ltd. is under license. Other trademarks and trade names are those of their respective owners.

Pat. and Design Pat. Pending
Copyright © 2014 CATEYE Co., Ltd.
CCPA500B-141114 066601195

This Quick Start manual is for users who do not have a smartphone.

本紙はスマートフォンをお持ちでないユーザーを対象にしたクイックスタートです。

PADRONE SMART
Only

SMARTPHONE + PADRONE SMART

http://www.cateye.com/manual/CC-PA500B/

CATEYE PADRONE SMART

Search



* If you have a smartphone or would like more detailed information, refer to the online manual on our website.

※ スマートフォンをお持ちの方や詳しい情報を知りたい方はオンラインマニュアルをご覧ください。

FR: Ce Guide de démarrage rapide est destiné aux utilisateurs ne possédant pas de smartphone.

* Si vous possédez un smartphone, ou si vous souhaitez obtenir des informations plus détaillées, veuillez consulter le manuel en ligne disponible sur notre site web.

DE: Diese Schnellstartanleitung wurde für Anwender ohne Smartphone geschrieben.

* Wenn Sie ein Smartphone besitzen oder detaillierter informiert werden möchten, schauen Sie bitte in die Online-Anleitung oder besuchen Sie unsere Internetseiten.

NL: Deze snelstartgids is voor gebruikers zonder smartphone.

* Als u een smartphone hebt, of meer informatie wilt, bekijk dan de online handleiding op onze website.

ES: Este manual de inicio rápido es para usuarios que no tengan smartphone.

* Si tienen un smartphone o desea información más detallada, consulte el manual online en nuestra Web.

IT: La presente guida introduttiva è per tutti gli utenti che non dispongono di smartphone.

* Se si dispone di smartphone o si necessitano ulteriori informazioni, consultare il manuale online sul nostro sito web.

繁: 本快捷操作指南適用於非智能手機用戶。

※ 智能手機用戶以及想知道詳細使用方法的用戶，請參閱在線操作手冊。

簡: 本快捷操作指南適用於非智能手機用戶。

※ 智能手機用戶以及想知道詳細使用方法的用戶，請參閱在線操作手冊。

SE: Denna snabbstartshandbok är för användare som inte har en smartphone.

* Om du har en smartphone eller vill få mer detaljerad information, se online manualen på vår webbplats.

This device complies with Part 15 of the FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

L' appareil est conforme à la réglementation FCC, section 15 et Industrie Canada RSS standard exempts de licence (s). Son utilisation est soumise à deux conditions :

1. L' appareil ne doit pas provoquer d' interférences nuisibles, et
2. L' appareil doit supporter les interférences reçues, y compris les interférences empêchant son fonctionnement correct.

Modifications The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by CatEye Co., Ltd. may void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Hereby, CATEYE Co., Ltd., declares that this CC-PA500B is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

MODE button operation

MODE ボタンの押し方

- Press and release
普通に押す
- Press and hold
長押し (2 sec.)

When installed on bracket
ブラケット装着時

Click

AC
MENU
MODE

DOT section ドット部

Mounting the computer 自転車への取付方法

Computer コンピュータの着脱

Click

Stem ステム
OR
Handlebar ハンドルバー

1603970 Speed sensor (Speed/Cadence) スピードセンサー (スピード/ケイデンス)

OPTION (ISC-12)

1603980 Heart rate sensor kit 心拍センサー

OPTION (HR-12)

Power sensor パワーセンサー

Bluetooth® Sensor SMART 本器で利用できるセンサー

- Speed スピード
- Cadence ケイデンス
- Heart rate 心拍数
- Power パワー

Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by CATEYE Co., Ltd. is under license. Other trademarks and trade names are those of their respective owners.

Setting up the computer コンピュータのセットアップ

- Format** フォーマット操作
MENU
- km/h or mph** 計測単位の選択
MENU
Skip スキップさせる
km/h ↔ m/h
- Sensor ID** ペアリング(センサー ID 照合)
Pair the computer with the sensor. 使用するセンサーをペアリングします。
Produce a sensor signal. センサー信号を発信させる
SEARCHING ID ID照合中
Type of sensor is automatically detected. センサー種別は自動判別します
Repeat if you have other sensors. 別のセンサーがある場合は繰り返す
Pairing complete ペアリング完了
For details of pairing, refer to the online manual on our website. ペアリングの詳細については、オンラインマニュアルをご覧ください。
- Tire size** タイヤ周長の入力
When no speed sensor is paired, tire size entry is skipped. スピードセンサーのペアリングをしなかった場合、タイヤ周長入力はスキップします。
Tire size タイヤ周長ガイド
L = 100 - 3999 mm
0 - 9
MENU
- Clock** 時刻設定
MENU
24H/12H
24 ↔ 12
Only when 12H time is selected 12H 選択時のみ
AM/PM
AM ↔ PM
Hour 時
0 - 23 [1 - 12]
Minutes 分
00 - 59
MENU
- Finish** セットアップの完了
MENU
00 km/h
Tm 000000

L = 100 - 3999 mm			L = 100 - 3999 mm		
ETRT0	Tire size	L (mm)	ETRT0	Tire size	L (mm)
47-203	12x1.75	935	28-590	26x1-1/8	1970
54-203	12x1.95	940	37-590	26x1-3/8	2068
40-254	14x1.50	1020	37-584	26x1-1/2	2100
47-254	14x1.75	1055		650C Tubular	
40-305	16x1.50	1185		26x7/8	1920
47-305	16x1.75	1195	20-571	650x20C	1938
54-305	16x2.00	1245	23-571	650x23C	1944
28-349	16x1-1/8	1290	25-571	650x25C	1952
37-349	16x1-3/8	1300		26x1(571)	
32-369	17x1(140369)	1340	40-590	650x38A	2125
47-355	18x1.75	1350	40-584	650x38B	2105
32-406	20x1.25	1450	25-630	27x1(630)	2145
35-406	20x1.35	1460	28-630	27x1-1/8	2155
40-406	20x1.50	1490	32-630	27x1-1/4	2161
47-406	20x1.75	1515	37-630	27x1-3/8	2169
50-406	20x1.95	1565	40-584	27.5x1.50	2079
28-451	20x1-1/8	1545	50-584	27.5x19.5	2090
37-451	20x1-3/8	1615	54-584	27.5x2.1	2148
37-501	22x1-3/8	1770	57-584	27.5x2.25	2182
40-501	22x1-1/2	1785	18-622	700x18C	2070
47-507	24x1.75	1890	19-622	700x19C	2080
50-507	24x2.00	1925	20-622	700x20C	2086
54-507	24x2.125	1965	23-622	700x23C	2096
25-520	24x1(520)	1753	25-622	700x25C	2105
	24x3/4 Tubular	1785	28-622	700x28C	2138
	24x1-1/8	1795	30-622	700x30C	2146
32-540	24x1-1/4	1905	32-622	700x32C	2155
25-559	26x1(559)	1913		700C Tubular	2130
32-559	26x1.25	1950	35-622	700x35C	2168
37-559	26x1.40	2005	38-622	700x38C	2180
40-559	26x1.50	2010	40-622	700x40C	2200
47-559	26x1.75	2023	42-622	700x42C	2224
50-559	26x1.95	2050	44-622	700x44C	2235
54-559	26x2.10	2068	45-622	700x45C	2242
57-559	26x2.125	2070	47-622	700x47C	2268
58-559	26x2.25	2083	54-622	29x2.1	2288
75-559	26x3.00	2170	56-622	29x2.2	2298
			60-622	29x2.3	2326

Size of tire that sensor will be used with センサー装着側のタイヤ周長

Continued Overleaf 裏面に続く

OPERATION FLOW

