Quick Start Guide

Nikon



COOLPIX 5700 DIGITAL CAMERA

Step 1 — Unpack the camera Step 2 — Charge the battery

Step 3 — Ready the camera

Step 4 — Take pictures

Step 5 — Check the results

This guide outlines all the basic steps necessary to take pictures with your COOLPIX 5700. Read the instructions below to learn how to set-up your camera, take and review pictures.

The reverse side of this guide explains how to install Nikon View and transfer your pictures to a computer.

Unpack the camera Take the camera and accessories out of the box. Check that you have all the items listed COOLPIX 5700 digital camera Quick Start Guide (this guide) 3 Guide to Digital Photography with the COOLPIX 5700 4 Warranty **6** "Important Information" envelope 6 Camera strap CompactFlash™ memory card 8 Rechargeable EN-EL1 battery with terminal

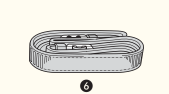
MH-53 battery charger Audio/Video cable

USB interface cable

Nikon View installer CD-ROM

Nikon View reference manual CD-ROM

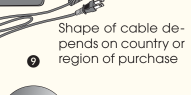
Lens cap with cord







Warranty









Use Only Nikon Brand Electronic Accessories

Your Nikon COOLPIX digital camera is designed to the highest standards and includes complex electronic circuitry. Only Nikon brand electronic accessories (including battery chargers, batteries, and AC adapters) certified by Nikon specifically for use with your Nikon digital camera are engineered and proven to operate within the operational and safety requirements of this electronic circuitry.

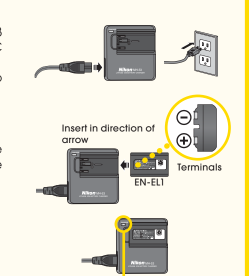
HE USE OF NON-NIKON ELECTRONIC ACCESSORIES COULD DAMAGE YOUR CAMERA AND MAY VOID YOUR NIKON WARRANTY.

For more information about Nikon brand accessories, contact your local authorized Nikon dealer.

Charge the battery

Connect the power cable (provided) to the MH-53 battery charger and plug the charger into an AC power source. Charging will begin when the EN-EL1 rechargeable battery is inserted. Slide the battery into the charger terminals first (as shown right).

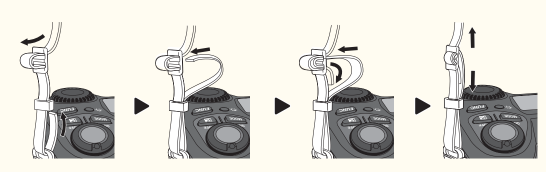
↑ The CHARGE lamp on the charger will blink while the Labattery charges. Charging is complete when the CHARGE lamp remains lit.



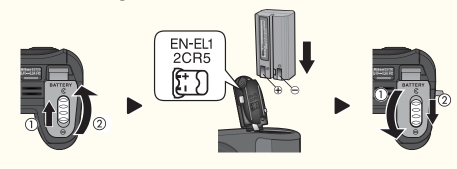
An exhausted battery can be fully recharged in approximately 2 hours.

Ready the camera

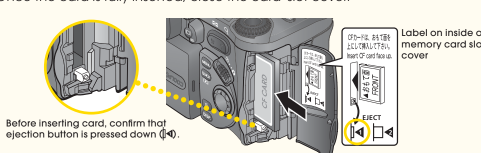
Attach the camera strap as shown. Repeat for other eyelet.



2 Slide the battery-chamber cover latch on the bottom of the camera to the open position (©) and open the battery-chamber cover as shown below. Insert the battery as shown by the label on the inside of the battery-chamber cover. Close the cover, and return the latch to the closed position (**(G)**).

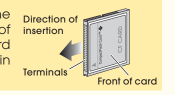


3 Open the memory card-slot cover. Confirm that the eject button is pressed down, then insert the card fully into the card-slot as shown in the label as the insert the card-slot as shown in the label as the installation. insert the card fully into the card-slot as shown in the label on the inside of the card-slot cover. Once the card is fully inserted, close the card-slot cover.





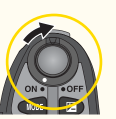
Memory cards are labeled with an arrow(s) showing the Direction of direction of insertion. With this label facing the back of insertion the camera (the side with the monitor), insert the card Important in the direction of the arrow, sliding it in until it is firmly in



The memory card provided with your camera is formatted at shipment. Other memory cards must be formatted before first use. See the Guide to Digital Pho-Note tography, page 135.

A Remove the lens cup and side on the back of the camera to (shooting) mode. Remove the lens cap and slide the mode selector Turn the camera on.





5 Use the control panel to check the battery level and the number of exposures remaining.



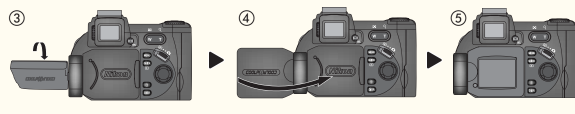
Battery level is shown in the control panel as follows: Battery fully charged (Low battery. If possible, ready a fully charged spare battery. . 🖳 📶 J. Battery exhausted. No photos can be taken Flashes until the battery has been recharged or re-

Number of exposures

Make sure the memory card has enough memory. If the number of exposures remaining reaches zero, or if the "OUT OF MEMORY" message is displayed in the monitor or viewfinder, change the memory card or delete some images (pages 33,84,145) to free up space on the card. It may be possible to record more pictures at a different im age quality or size (pages 48-52).

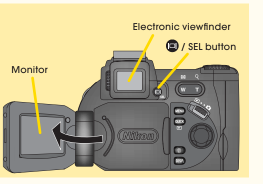
6 Open the monitor.





or viewfinder. Pressing the 📵 / SEL button will toggle between the monitor and viewfinder (which can not be used simultaneously) when the monitor is open. The monitor can be used to frame pictures at almost any angle. The viewfinder can be used when bright ambient lighting makes the display in the monitor difficult to see.

Pictures can be framed in the monitor

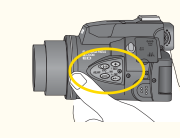


The first time you use the camera, the date and time will not be set, and a flashing clock icon (🕘) will appear in the monitor. For more information, see the Guide to Digital Photography, page 20.

Take pictures

The steps below explain how to take pictures in User Set A, the automatic point and shoot mode, where most of the settings are controlled by the camera. When you first use the camera, it is set to User Set A by default. For more information about choosing a User Set, refer to Guide to Digital Photography, page 68.

Hold the camera steady with both hands to prevent camera movement from blurring your

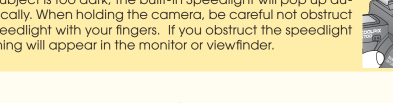


When taking pictures, be careful to avoid pressing the controls on the left of the camera body.



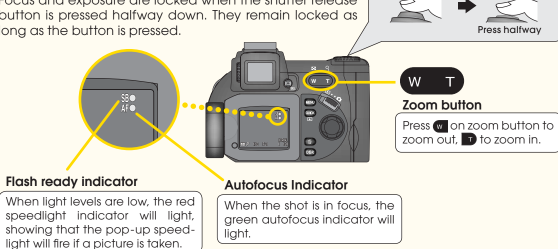


If the subject is too dark, the built-in Speedlight will pop up automatically. When holding the camera, be careful not obstruct the Speedlight with your fingers. If you obstruct the speedlight a warning will appear in the monitor or viewfinder.

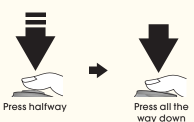


After framing the shot in the monitor or viewfinder by moving the camera or using the zoom button, press the shutter-release button halfway and check that the camera is

Focus and exposure are locked when the shutter release button is pressed halfway down. They remain locked as long as the button is pressed.



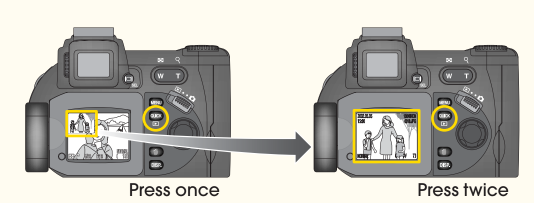
Press the shutter-release button the rest of the way down to take a picture.



Press the shutter release button all the way down to take a picture.

Check the results

Press the button to view the last picture stored on the memory card.



Press button once to display images in top left corner of monitor, twice to view images full screen.

Press the multi selector down (∇) or right (\triangleright) to view pictures in the order that they were \triangle recorded. Press the multi selector up (\triangle) or left (\triangleleft) to go back.



• When you have finished taking pictures, turn the camera off. This 5 completes our overview of basic camera operations.



For information on transferring your pictures to a computer, see the reverse side of this sheet. To make the most of all the features of your Nikon digital camera, be sure to read the Guide to Digital Photography.

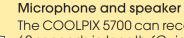
Parts of the COOLPIX 5700

Refer to this illustration for a quick introduction to the parts of the camera and their functions. To learn more, see the Guide to Digital Photog-

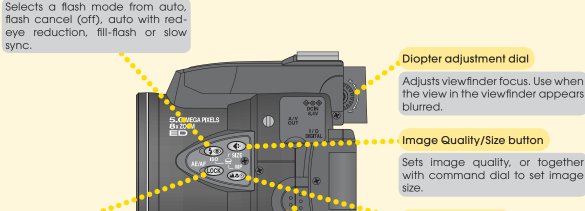
Flash mode button

AE/AF Lock button

Locks focus and exposure.

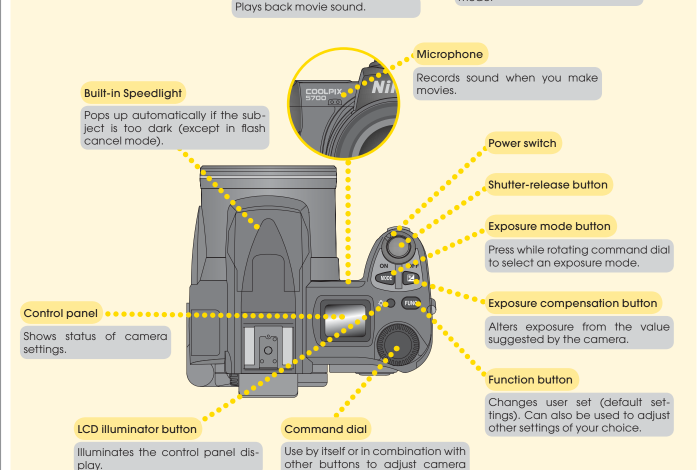


The COOLPIX 5700 can record movies up to 60 seconds in length (Guide to Digital Photography, page 77). Sound is automatically recorded with the microphone when you make a movie, and played back over the speaker when the movie is viewed.

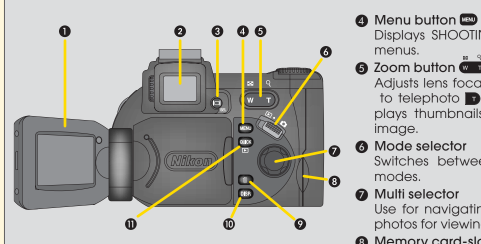


with command dial to set image Focus mode button Selects either autofocus, infinity,

macro close-up or self timer







Monitor

any angle.

2 Electronic viewfinder

bient lighting is very bright.

menus. **5** Zoom button w Adjusts lens focal length from wide angle w to telephoto **T**. In playback mode, **W** dis-

Displays SHOOTING, PLAY BACK and SET-UP

plays thumbnails, **v** zooms in on selected

Mode selector Switches between shooting and playback modes. Multi selector

Use for navigating the menus and selecting photos for viewing during playback. 8 Memory card-slot cover

Open the card cover to insert a memory Can be rotated to frame pictures at almost

9 Delete button Deletes selected images.

Can be used instead of the monitor when am-10 Display button DISP

3 💷 / SEL button Switches display between monitor and view-

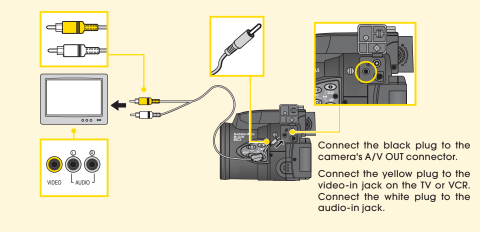
Hides or displays camera settings and photo

information displayed in monitor or viewfinder. Use to review images straight after shooting.

Viewing pictures on a TV

Using the Audio/Video cable provided with your camera, you can connect the COOLPIX 5700 to a television set. Sound recorded with movies will be played back through the television speakers. To learn more, see the Guide to Digital Photography, page 46.

Connect the camera to the television as shown in the illustration.



Slide the mode selector on the back of the camera to playback (►) mode, then turn the camera on. The television screen will display your most recent picture. When viewing pictures on a television screen, the camera monitor and viewfinder will be blank.

▶ Viewing Pictures on a Computer

Supported Operating Systems: Windows

Macintosh

 Windows XP Home Edition/Windows XP Professional
Windows 2000 Professional (pre-installed versions only) •Windows Millennium Edition (Me)

Mac OS X (10.1.2 or later)

•Mac OS 9.0-9.2

Windows 98 Second Edition (SE)

Pictures taken with your COOLPIX 5700 can be transferred to a computer, where they can be viewed and organized. To transfer your pictures, you will need to install Nikon View as described below. For complete instructions on using Nikon View, see the *Nikon* View Reference Manual (on CD-ROM).

Step1 Install Nikon View

Depending on the version of Nikon View installed, the installation process and the dialogs and messages displayed may differ from those described here.

Before Installing Nikon View:

- Turn off any virus-checking software
- Exit all other applications that may be running

Uninstall Existing Versions of Nikon View and Nikon Capture Version 1.x Before installing Nikon View, you will need to uninstall Nikon Capture version 1.x (if installed) and any earlier versions of Nikon View.

Windows XP Home Edition, Windows XP Professional, Windows 2000 Professional, Mac OS X

When installing, using, or uninstalling Nikon View, log on as the "Computer administrator" (Windows XP Home Edition, Windows XP Professional), "Administrator" (Windows 2000 Professional) or "Admin" (Mac OS X).

Connecting the Camera to a Computer

Be sure to install Nikon View before connecting the camera to your computer. If the Add New Hardware Wizard is displayed when the camera is connected, click Cancel to exit the wizard.

Windows

- Turn the computer on and wait for the operating system to start up.
- Insert the Nikon View installer CD-ROM into the CD-ROM drive. The Install Center program will launch automatically and a language selection dialog will be displayed. Select a language and click **Next**.



If the Language Selection Dialog Is Not Displayed

Select My Computer from the Start menu (Windows XP Home Edition/Windows XP Professional; in other versions of Windows, double-click the My Computer icon on the desktop) and double-click the CD-ROM (NKVIEW6) icon in the "My Computer"

- 3 Click **Easy Install**. The standard install includes:
 - PTP driver (Windows XP only) Coolpix Camera Drivers (Mass Stor-
 - age driver) (Windows 98 SE only)
 - Panorama Maker
 - Quick Time 5
 - Nikon View

The first components to be installed are the camera drivers. What drivers are installed depends on your computer's operating system.

Windows XP Home Edition/Windows XP Professional

Follow the on-screen instructions to install the PTP driver. On some systems a Microsoft Wizard may install the PTP driver. Click "Finish" or "OK" after the installation of the PTP driver.





Windows 2000 Professional/Windows Millennium Edition (Me) No drivers are installed. Proceed to Step 5.

Windows 98 Second Edition (SE)

Follow the on-screen instructions to install the Coolpix Camera Drivers.





QuickTime™

Welcome to the InstallShield Wizard for Panorama Maker

The InstallShield® Wizard will install Panorama Make your computer. To continue, click Next.

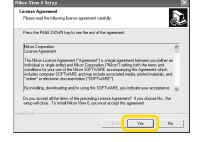
Back Next> Cancel

< Back Next > Cancel

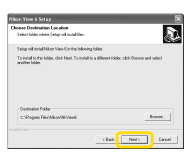
5 Installation of Panorama Maker opens with a language selection dialog. Choose a language and click **OK**. The opening dialog of the Panorama Maker install wizard will be displayed; follow the on-screen instructions to complete installation.



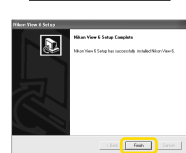




The destination folder for Nikon View will be displayed under "Destination Folder". Click **Next** to install Nikon View to this folder, or click **Browse** to select another destination.



- Click **Yes** to create the destination folder.
 - Yes No
- 10 Click **Yes** to create a shortcut to Nikon View on the deskton. **No** to proceed with View on the desktop, **No** to proceed without creating a desktop shortcut.
- 11 Click **Finish** to exit the Nikon View installer.



Yes No

12 Click **Yes** to restart your computer.

Yes No f 1 f Q After the computer restarts, remove the Nikon View installer CD-ROM

from the CD-ROM drive. If the "Select Language" dialog is displayed after the computer restarts, click **Quit** to close the dialog and then remove the Nikon

View installer CD-ROM from the CD-ROM drive.

Macintosh

- Turn the computer on and wait for it to start up.
- **1** Insert the Nikon View installer CD-ROM into the CD-ROM drive.

Mac OS X

After inserting the Nikon View installer CD-ROM into the CD-ROM drive, double-click the CD-ROM (Nikon View 6) icon on the desktop and then double-click the Welcome icon. A language-selection dialog will be displayed; select a language and click **Next**.



Mac OS 9

The language-selection dialog will be displayed automatically when vou insert the Nikon View installer CD-ROM.

CarbonLib (Mac OS 9 Only)

CarbonLib 1.5 or later is required to install this Nikon software. If the installer detects an earlier version of CarbonLib, a message will be displayed. Click Install to upgrade to Carbon-

Once installation is complete, be sure to restart the computer before going on to install Nikon software.

3 Click **Easy Install** to begin installation of the following software:

- Panorama Maker
- Nikon View
- Quick Time 5 (Mac OS 9 only)



⚠ Follow the on-screen instructions to install Panorama Maker.



5 Enter your administrator name and password and click **OK** (Mac OS X only).



Installation of Nikon View opens with a license agreement. Click Accept to accept the agreement and proceed with installation. The Nikon View "ReadMe" will then be displayed. This document contains important information; be sure to read it thoroughly before clicking **Con**tinue to proceed with installation.

7 Click **Install** to install Nikon View.



Print... Save As... Decline Accept

8 Add Nikon View to the Dock or create an alias on the desktop.

Click **Yes** to add Nikon View to the Dock, No to proceed without adding Nikon View to the Dock.

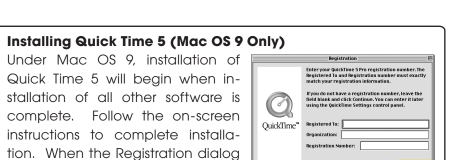


Mac OS 9

Click **Yes** to create a alias for Nikon View on the desktop, **No** to proceed without creating an alias.



9 Click **Quit** to complete installation of Nikon View.



10 Click **Restart** to restart your computer.

► Nikon View

Pictures taken with your

When you connect the

camera, Nikon Transfer will

Nikon Transfer

Nikon Transfer is used to

transfer (copy) to your com-

puter the pictures stored on

the camera memory card.

Change...

start automatically.

Nikon digital camera

is displayed, click **Continue**. *Do not*

supply registration information.



After the computer restarts, remove the Nikon View installer CD-ROM from the CD-ROM drive.

> If the "Select Language" dialog is displayed after the computer restarts, click **Quit** to close the dialog and then remove the Nikon View installer CD-ROM from the CD-ROM drive.

Nikon View is made up of four components: Nikon Transfer, Nikon Browser,

Nikon Viewer, and Nikon Editor. More information on Nikon View can be

found using on-line help or by reading the Nikon View Reference Manual

Nikon Viewer

0000002

Use Nikon Viewer to inspect

your pictures in detail.

* Nices Bower of Vices contacts and Sating Vices Willy Vices with Vices Vices

Nikon Browser

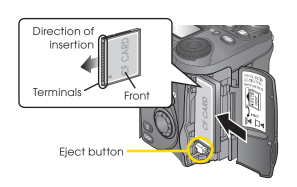
included on the reference CD-ROM provided with your camera.

Step2 Transfer pictures

Use a Reliable Power Source

When transferring pictures between the camera and the computer, use a fully-charged EN-EL1 battery. If in doubt, charge the battery before beginning transfer or use an EH-53 AC adapter or EH-21 AC adapter/battery charger (available separately). Do not, under any circumstances, use another make or model of AC adapter.

After turning the camera off, open the memory card slot cover on the side of the camera and check that the eject button is pressed all the way down. Insert a memory card as shown in the label on the inside of the memory card slot cover, closing the cover once the card is fully inserted. The memory card should contain at least one picture.



Mac OS X (Version 10.1.2-10.1.5)

Before connecting the camera, select **Applications** from the Finder **Go** menu and double-click the **Image** Capture icon. The Image Capture dialog will be displayed. Select **None** from the **Automatic Task** and **Hot**



Plug Action menus and close the Image Capture dialog. If you install Apple iPhoto software after you install Nikon View, repeat this step to prevent both iPhoto and Nikon View from starting when you connect your camera.

Mac OS X (Version 10.2 or later)

Before connecting the camera, select **Applications** from the Finder Go menu and double-click the Im**age Capture** icon. The Image Capture dialog will be displayed. Select



The functional example

E-mail

Upload

Print

Slide shows

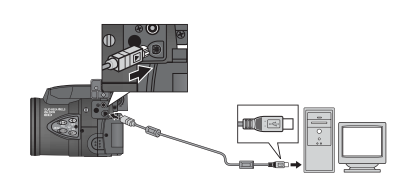
Find pictures

HTML output

of Nikon View

Preferences... from the Image Capture menu to display the Image Capture Preferences dialog. In the "Camera Preferences" area, select **No application** from the "When a camera is connected, open" menu.

2 Use the UC-E1 USB cable to connect the camera to the computer as shown in the illustration



Nikon Editor

Use Nikon Editor to

edit your pictures.

* Illustrations are for Windows XP.

Nikon Browser lists the pictures

on your computer as thumbnail

mages (appearance of Nikon

Browser window may differ slightly

n some areas).

The camera may not function as expected when connected via a USB hub or keyboard.

The Nikon View Reference Manual is distributed in Adobe Portable Docu-

ment Format (PDF) and can be viewed using Adobe Acrobat Reader 4.0

or later. Windows users who have not already installed this application can

install the copy of Adobe Acrobat Reader included on the reference CD-

ROM (the Macintosh version of Adobe Acrobat Reader is not included).

3 Turn the camera on.

The camera will automatically be recognized and registered as a new device. Once the camera has been registered, the Nikon Transfer component of Nikon View will be displayed in the computer monitor. The camera monitor will remain blank.

AutoPlay (Windows XP Home Edition/Windows XP Professional)

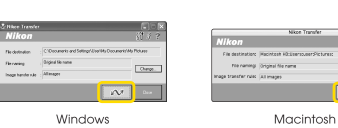
A Removable Disk dialog will be displayed when the camera is turned on. Select Copy pictures to a folder on my Select Copy pictures to computer using Nikon View 6 and click er using Nikon View 6 **OK** to start Nikon View. To bypass this dialog in the future, check Always do the selected action.



See "Troubleshooting" in the Nikon View Reference Manual for information on what to do if Nikon Transfer fails to start automati-

The Nikon Browser component of Nikon View will start, followed by Nikon Transfer. The camera monitor will remain blank

⚠ Click the window. All pictures on the memory card will be transferred to your computer.



Once transfer is complete, your pictures will be displayed in the Nikon Browser component of Nikon View.

The default destination folder for transferred pictures is the My Pictures or My Documents folder. Pictures will have file names of the form "Imgnnnn", where "nnnn" is a fourdigit number assigned automatically in ascending order by Nikon View, starting from 0001



The default destination folder for transferred pictures is the Pictures folder (Mac OS X) or the Documents folder (Mac OS 9). Pictures will have file names of the form "Imgnnnn", where "nnnn" is a four-digit number assigned automatically in ascending order by Nikon View, starting from 0001.



Once your pictures are displayed in Nikon Browser, transfer is com plete and you can remove the camera from the system.

Windows XP Home Edition/Windows XP Professional

Click the "Safely Remove Hardware" icon (3) in the taskbar and select **Safely remove USB Mass Storage Device** from the menu that appears.



😘 🍇 👯 10:00 A

Click the "Unplug or Eject Hardware" icon (5) in the taskbar and select **Stop USB Mass**

Windows 2000 Professional

Windows Millennium Edition (Me) Click the "Unplug or Eject Hardware" icon (5) in the taskbar and select **Stop USB Disk**



Windows 98 Second Edition (SE)

from the menu that appears.

In My Computer, click with the right mouse button on the removable disk corresponding to the camera and select **Eject** from the menu that appears.



Mac OS X

Drag the "NO_NAME" camera volume into

Mac OS 9

Drag the "untitled" camera volume into the



You can now turn the camera off and disconnect the USB cable.

Printed in Japan

SB3D05000301(11)