

RISO **1200**





As an **ENERGY STAR**[®] Partner, RISO KAGAKU CORP. has determined that this product meets the **ENERGY STAR**[®] guidelines for energy efficiency.

Duplicator Model: RISO CV1200W RFID System Model: 050-34901 Contains FCC ID: RPARFR6

This device complies with Part 15 of the FCC Rules. 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.

The user is cautioned that unauthorized changes or modifications not approved could 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.

Contains IC: 4819A-RFR6

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

CAN ICES-3(B)/NMB-3(B)

Perchlorate Material-special handling may apply, See <u>www.dtsc.ca.gov/hazardouswaste/perchlorate</u> This product may contain certain substances which are restricted when disposed. Therefore, be sure to consult your contracted service dealer.



MASCHINENLÄRMINFORMATION

Maschinenlärminformations-Verordnung 3. GSGV:

Der höchste Schalldruckpegel beträgt 70 dB(A) oder weniger gemäß EN ISO 7779.

Hinweis:

Das Gerät ist nicht für die Benutzung am Bildschirmarbeitsplatz gemäss BildscharbV vorgesehen.

RISO KAGAKU CORPORATION LONDON OFFICE

610 Centennial Park, Centennial Avenue, Elstree, Herts, WD6 3TJ U.K.

KAGAKU CORPORATION

,

• (), RISO RISO i Quality System

.

RISO KAGAKU CORPORATION

,

 Microsoft Windows Microsoft Corporation / . / •

© Copyright 2017 RISO KAGAKU CORPORATION

RISO

, ■ RISO CV1200 ()

RISO Printer Driver PDF CD-ROM.

▲
 ▲

	1
	2
	4
,	2
	2
	3
	7
	7
	7
	7
	7
	،
	c
	c
	9
	ç
	10
	11
	12
	داان مد
,	

1			
			17
"		» ""	
	[]	
2			
4			

_

22	

3		
	, [LINE/PHOTO] [PENCIL]	
[LINE/PHOTO]	
[PENCIL]		
	[SCANNING LEVEL]	
	[]	
	[2-UP]	
4		
5		
	[]	
[]	
	[]	
	[]	
	[]	
	[CONFIDENTIAL]	
6		
	[]	
	[]	
	۰۰۰۰۰ ۲ ۱۲	
7	· ·	
-	_	
		•••••

		9
[H]	[]],	
	[],	
		10

-.

,

	- -
,	-









,).









(.),



-____

,







- 1280



•

655 000 1255

. .) (10 10 .



-),),

)

(: 10



- ,

RISO. RISO ,

RISO

RISO. , 18

- RISO



















USB 2.0 USB. USB 2.0 2 USB **B** USB B B

USB 5.

CD-ROM:

RISO Printer Driver (RISO)

, PDF) CD-ROM.

: 90 × 140 310 × 435 50 / ² 107 / ²





: 100 297 **x** 420 × 148 128 / 2 35 / 2









































(



, . , , , .



.

9 B

В

(Å 32). B , 10 . ., 10 .

C C 10



Β,

, 410



, –

, . -









f

g

h



(A 22)

16







(A 64) a [+]

,		[](A 40) [] (A 46)
2	[](A 64)	b	[SPEED ()] (A 36)
	[1]	-	,	
3				

d

е

f

, - C [F .)]

5 **[P] (**A 40**)** , [-]. [],

6 **[X]**

[] (A 40) [.] (A 46). 7 [AUTO PROCESS (-)] (A 20)

> , [AUTO PROCESS]. [AUTO PROCESS], -

- 8 [MASTER MAKING/PRINT (/)] (A 25)
- 9 [PROOF ()] (A 25)
- O [RESET ()]

- . [PRINT POSITION ()] (A 37)
- [U] [, (A 40). [**C]**

[START/WAKE-UP(/ -)]

[START].

- (), , · · ·
- g [STOP ()]

2

З

4 5







8

• 📑

141% ^{B5} ► ^{B4}_{A5} ► ^{A4}

94% 省 🕨 🕞

87%

• 📃 🛛 🕥

6

71% A3 A4 B4 B5

INTERFACE CUSTOM CONFIDENTIAL

7

1 .

SCANNING LEVEL

FEED TRAY

Ş

9

2 3 4 5 DARK AUTO

2-UP

Ó

2 (A 31)

 O
 [CYLINDER RELEASE ()] (A 54)

 3
 [PENCIL ()] (A 31)

4 **[2-UP (2 1)] (**A 32**)**

5 [LINE/PHOTO (/)] (A 30)

, --

6 [INTERFACE ()] (A 26)

7 [CUSTOM ()] (A 46) 8 [CONFIDENTIAL ()] (A 43)

· , -

				,,			"			
					,		(),		-
			"			"				
"		"		,						
	"	"	"				»» ««		33	















4

-







+1▲ : 0● : -1▼ :















-









[▼] -

.

-	
B4	B4 A3
B4	B5 A4



B4





?

В

B4/A3,

.

B4/A3

,

")















6	, [MASTER MA [MASTER I	AKING]. [PRINT] MAKING/PRINT],	
7].	[-
	(A 20 "	[]")











В





[STOP].

")

,

,

[START].

















.



*□	()	
×□	()	•
			•
•			
			•



[INTERFACE],

,







[LINE/PHOTO] [PENCIL]



,

弦 SCANNING LEVEL 1 2 3 4 <u>5 DARK</u>

o 🗐 line

• 🚡 рно

FEED TRAY

Ş

[AUTO [SCANNING

AUTO

2-UP

CYLINDER RELEASE © ← ᠿ

[d **PHOTO**]

В

()] LEVEL] (A 31).

[

[LINE/PHOTO] [PENCIL] (A 30)

[cLINE] [dPHOTO]



[PENCIL]





[LINE/PHOTO], [PENCIL].

[SCANNING LEVEL]



3





-> 4 -> 5 -> AUTO () -> 1 . . ■ [AUTO ()] [LINE] [LINE/ PHOTO] (A 30). [AUTO ()] [1] [5] [1],

: 1 -> 2 -> 3

[5], .





- [] [] -
- [1:1] 100%



[2-UP]







-





:

	A4	B5	A5	B6
B4	87%	100%	122%	141%
A4	71%	82%	100%	116%

:

		Letter	Statement
	Legal	78%	100%
	Letter	65%	100%



(A 25 " ")




			()
1	2	3		60
1	2	3		80
1	2	3		100

[

[SPEED].

.].

[

SPEED SLOW 1 2 3 FAST

[SPEED].

[PRINT POSITION] (A 37)

[SPEED] (A 36)

4

. , .

.

[SPEED]

] (<mark>A</mark> 47)

В

[PRINT POSITION]



[PRINT POSITION]

, 1 [PRINT POSITION] ([O] [N]). [0] [N] 0,5 . PRINT POSITION ■ -10 0 +10 ■ →0+ В [P], В , [P]. В [PROOF], В , C C [RESET].

, [FEED TRAY] () IGHT 1 2 3 4 5 DARK • 116% b5 ► A4 • 100% A3 ► B4 A4 ► B5 • 🗐 LINE B4 ► A4 B5 ► A5 💿 🔝 рнотс A3 ► A4 B4 ► B5 71% CUSTOM CONFIDENTIAL CYLINDER RELEASE © ← ᠿ INTERFACE FEED TRAY • 🗌 $\circ \bigcirc$ • 🛛 † Ş

4

2

1

1 2 З



В

-







[CONFIDENTIAL] (A 43)

,

[]

















-3 ->

].

[]". "

[CONFIDENTIAL]

[CONFIDENTIAL].

[START].

.

.

[CUSTOM]

2

(A 47)

-		0	1	2	3	4	5
1	L J	- 1	- 2	<u> </u>			
	(A 36).						
2		.					
] (A 20)						
3	[]	-	-	-	-	-	
		1	2	3	4	5	
	(A 31).						
4	-				-		
]						
	[LINE/						
	PHOTO] [PENCIL] (A 30).						
5	· · · ·	·	•				
	•						
	[.], -						
	- (
)						
	•						
	[.], -						
-	·						
6	[]		•				
	[.], -						
	-						
7	[]	<u>0 .</u>	10 .	20 .	30 .	40 .	50 .
	-						
	, –						
	-						
	B B						
],						
	-						
	-						
	•						

•

47

.

-		0	1	2	3	4	5
8	[·] • _ [0], ·	<u>2</u>	- 1	- 0			
	•[1], 						
	• [2],						
	, , - , -						
9	[-] • - [],		-				
	- (: "100", - "100".)						
	• - [-], - "0".						
10	[] , .		<u> </u>				
11	[2 1] • - [], [2-UP] - -		-				
	[2-UP]. • - [-], [2-UP]						
12	[2-UP].	:					
	ر ۲۰۱۲ مر ۲۰۱۲ م	A4	B4				
			:				
	[2-UP] (A 32).	Letter	Legal				

-		0	1	2	3	4	5
13	[] , , , ,		5	15	30	60	90
14	· · · · · · · · · · · · · · · · · · ·		5	15	30	<u>60</u>	90
15	[] - , - , - , - , - , - , - , - , - , -		<u>15</u>	30	60		
30	[-] -	A 50 "				[]"
31	[-] , [] (A 47) [CONFIDENTIAL] (A 43).						
99	[] [] 		ОК				

. [. .] [CUSTOM].

.

-

")

- (1). (2).

RELEASE].

1

[CYLINDER

, RELEASE]

2

В

2

3

(A 57" ")

[V]

, [FEED TRAY]

-

[|].

B

B

,	, ,	
	, , , ,	-
1. 2.	3. $\begin{array}{c c c c c c c c c c c c c c c c c c c $	[1]

1.

2.

•

[I] INK CARTRIDGE ()] •

	21%
()	11–20%
()	10%
(A 54 " ")	

-)] [ම MASTER ROLL (

,

.

	21%
()	11–20%
()	10%
(A 52 " -	")

3.

[|] [|]

		[]]							
i ()				•				
i ())		,	(
		A 74 "),	[],			, [H]"		•
i (.)	A 75 "	[]	,				33	

[U].

4. ()

P00-0000:

[[®] CALL SERVICE], (P00-0000)

A00-0000:

-			
2	%∿	A02	<u>.</u>
			•
			, , , ●
			, , ,
2	8∿-	A04	1) (A 72 """) 2) 3) [START].
5	81/-	A05	 , (A 56 " ")
			,

			, [U].					
-								
2	Q	D01	-					
3	Ø	D02	-	🥑 В				-
2	Ø	D03	-	(A 54"		")		
2	Ø	D04	-	Ø ^B	RISO.		,	-
			-	, (A 54"		.")		-
6	Ø	D05	-	(A 52 "	-	-	")	
3 5	Q	D07	-	(A 56 "				")

D00-0000:

			,	[U].				
-								
2	•	C01		(A 54 "	. ")			
6	<u>ම</u>	C02		(A 52 " [']	-	")	-	
5	<u>الغ</u>	C03		- (A 56 ")		")
1		C04		(A 22 "			")	
2	۵ ۲	C11		(A 54 "	")			
6	`® ₽	C12		(A 52 "		")		
2 6	∎ ∎ ₽	C13		- (A 54 " (A 52 "	")	- ")		

C00-0000:

[U].

9

-						
6	Q	D08	-			
-	9	D13	-			-
6		D17	- [1]	B	RISO. - -	 - , -
4	Q	D23				
2	\$	D45		, (A 54 "	")	

E00-0000:

-				
-	9	E01		-
-	Ŷ	E02	-	

F00-0000:

,

г.			п	
L	L	1	1	
	~	-	1	
ь.			-	

-							
2	Ą	F01					
				[CONFIDENTIAL] (A 43)			
-	Q	F05	- , .	, , , , , , , , , , , , , , , , , , ,			
6	Ø	F50		, . [RESET], -			
-							
---	------------	-----	---	-----	----------	----	----
-	۵ 2	F51	-		[RESET],		-
				,		18	
-	୭	F56			[RESET],		-
	R		-		•		
				- ,			18
-	<u>i</u> D	F57			[RESET],		-
	R		-		•		
			•	18	- ,	,	-

J00-0000:



•

•

В В В

1 [CYLINDER RELEASE].

.

, RELEASE]





.

3

2







7 ^B





[+],	[H]
,	, [H].



[START],

H1						1()	
	[1].							
HE			()		01	12	
					-	((
	[F51](A 71)					È n	,	
						, ,,		
		[START],			•			
HY			()			01	99	
	_		· · ·			(())
	(F51) (A 71)					`	(//
		[START],			-			
	•							

H4			(1 (١)	10
			()		
	[START],							
HE	()			01	12			
	, [F56] (A 71).	-	())		(
	[START],			,,				
HY	()			01	99			
			(())
	[START],							

[1] ,

[U].

·

	, [U].
C01	A 69
C02	A 69
D04	A 69
D17	A 70
D	A 69 A 70

•

- ((, .), -. , . .), -

•

	[START]	[START],
(T)(Z)(S)(F)	,	[U],
	,	• -
-		• , -
	, –	
M C C C C C C C C C C C C C C C C C C C		, - (A 22 " ")
	,	















(A 37 " POSITION]")

[PRINT



- ,		, - (A 22 " ")
[8∿ JAM] -	,	((-) 5 . , , , , , , , , , ,
	, - -	(~ 32 []") , -
C .	,]	, [INTERFACE] (A 26). [] - (A 26 " ")
, -	[INTERFACE]	[INTERFACE] (A 26),
[START].	, _	[START].
		[START].





	CV1200
-	
-	
-	300 / × 300 /
	300 / ×300 /
-	50 / ² 107 / ² ()
-	$90 \times 140 310 \times 435$
	297 × 435
-	
	35 / 2 128 / 2
	100 × 148 297 × 420
	:
	251 × 357
	210 × 349
	1000 ² (110)
	-
-	800 ² (90)
	3
	·+10
-	: ±10
3	
	, , ,
	:
	100%, (141% 122% 116%) (94% 87% 82% 71%)
	:
	100%,
	(134%, 123%, 121%), (34%, 76%, 63%, 61%)
-	

	, , /	,
	2 1, , , , , , , ,	,
	, , , , , , , , , , , , , , , , , , ,	
	(800 /)	
/ -	(. 200)	
	. 30	
	. 69 ()	
	(100)	
-	100–120 . 220–240 .	
	50-60 <2,0 /1,0 >	
	. 160	
	(: 15 , : 10 , :)	0,5
	: 1280 × 655 × 515	
(× ×)	: 665 × 655 × 505	
	1280 × 1255 × 845	
(× ×)		
4	. 64	
-	, 2 ⁵ , 2000	
1	100%-	
2	$: 64 / {}^{2} 80 / {}^{2}$	
3	277 ,	-
4		
+ 5	"0"	
-	. "2"	
	•	

•

,

10

. -

.

Numerics

10

2-UP
L
LINE ()
[LINE/PHOTO (/)]30, 47
R
RISO Printer Driver (RISO)11
U
USB16
2 1
20, 25, 47
61
16
12
74
12
12
17
64

•		48
	[1]	18, 65
	[CALL SERVICE	
)]	65
	[CHECK SETTINGS	
)]	65
	[EMPTY DISPOSAL BOX	
)]	65
	[INK CARTRIDGE] ()64
	[JAM ()]	65
	[MASTER ROLL	
	-)]	64
	[USE-BY DATE OF CONSUMABLES	
)]65
		64

(

(

(

(

(

(

(

(

(

[U]		
[+]		
[X]		
[1:1]		32
[2-UP (2 1)]		19
[AUTO PROCESS ()] 18
[C]		
[CONFIDENTIAL		
)]19, 43
[CUSTOM		
)]	19
[CYLINDER RELEA	SE	
)]	19
[FEED TRAY ()]19
[INTERFACE ()]19
[LINE/PHOTO (/)]19
[MASTER MAKING	/PRINT	Г
/	1)]18

.....16

16
61
40
20, 36

2 148
10
48
47
49
17
17

16
16
16

22
17

1

	[P]	
	[PENCIL ()]19
	[PROOF ()] 18
	[RESET ()]18
	[SPEED ()]18
	[START/WA	KE-UP
(/)]18
	[STOP ()]18
	[PRINT POS	SITION
()]18
		20
		24
		17

 16
 16

 13
 20
 47

16	

13
13
16

()16
	31, 47
	49
	49
	53

Уведомление для стран-членов Европейского союза

RISO, охрана окружающей среды и Директива по утилизации электрического и электронного оборудования (Директива W.E.E.E)

Что представляет собой Директива WEEE?

Целью Директивы WEEE является сокращение отходов и обеспечение утилизации электрического и электронного оборудования по завершении срока его службы.



Что означает изображение перечеркнутого бачка на колесах?

Изображение перечеркнутого бачок на колесах указывает, что данный продукт должен утилизироваться отдельно от обычных отходов. Для получения сведений об утилизации обратитесь к вашему агенту по обслуживанию компании RISO.

Что означает изображение сплошной полосы под бачком на колесах?

Сплошная полоса под перечеркнутым бачком на колесах указывает, что данный продукт был выпущен на рынок после 13-го августа 2005 г.

К кому следует обращаться для получения более подробных сведений о Директиве WEEE?

Для получения дополнительных сведений следует обращаться к вашему агенту по обслуживанию компании RISO.





: