

CERTIFICATE OF CONFORMITY



Number: 2019 CV 110 Rev. 0

Issued by

Slovenská legálna metrológia, n. o.,

Hviezdoslavova 31

974 01 Banská Bystrica, Slovakia

In accordance with

EN ISO 4064-1: 2014

Water meters for cold potable water and hot water

Part 1: Metrological and technical requirements (ISO 4064-1:2014)

Applicant (manufacturer)

YAVUZ METAL SANAYİ VE TİCARET ANONİM ŞİRKETİ

Organize Sanayi Bolgesi 2. Cadde No:4

Arsin / TRABZON

Turkey

In respect of

water meter for cold potable water and hot water

Type:

KT11, KT12, KT13, KT14, KT15, KT16, KT17, KT18

Temperature classes: T30, T50, T70, T90, T30/90

Description

The principal technical and metrological data, characteristics, instrument description and approval conditions are set out in the Descriptive Annex to this certificate number 2019 CV 110 (16 pages), which is part of this certificate. The test reports, designs, schematic diagrams and documentation used during certification process are recorded under reference folder YAVUZ_KT11 / KT18_00.

This Certificate attests the conformity of the above identified type (represented by the sample or samples identified in the reference folder YAVUZ_KT11 / KT18_00) with the requirements of the EN ISO 4064-1: 2014.

This Certificate relates only to the metrological and technical characteristics of the type of instrument covered by the relevant European Standard identified above. This Certificate does not bestow any form of legal international approval.

Date of issue:

2019-10-16



Ing. Štefan Král PhD.
Director of Product certification body

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1. Designation

The mechanical single-jet dry dial water meters types KT11, KT12, KT13, KT14, KT15, KT16, KT17, KT18 are designed to measure, memorise and display the volume of water passing through the measurement transducer at metering conditions. They are intended for the measurement of volumes (consumption) of clean cold and hot water in household and commercial use.

The mechanical water meters *series KT* are single-jet rotary vane wheel water meters with the mechanical indication device and with brass body.

The water meters *series KT* are installed to operate into pipe lines in horizontal position with the indication device positioned at the top and in vertical position with the indication device positioned at the side (according to tables in point 3). The water meter is not designed to measure the reverse flow.

2. Description

Essential parts of the water meters:

- measuring mechanism consisting of a measuring chamber and the rotary vane wheel (impeller) with an axle perpendicular to the flow direction;
- dry type mechanical register and indication device with 8 digital drums and 1 pointer with gearing mechanism for all figures, inside vacuumed cover (including magnetic field protection),
- brass housings of water meter with inlet and outlet connections;
- adjustment device flux adjustment part;
- magnetic coupling for the connection of the register with the measuring part (impeller);
- recording mechanism can rotate 359 degrees around the axis (optional).

Non-essential parts of water meter:

- strainer in the inlet of the meter;
- non return valve in the outlet tube of water meter (optional).

2.1 Metrological functions

- measuring, memorizing and displaying the volume of water passing through the water meter

2.2 Software

not applicable

2.3 Integrated equipment and functions

- data output module RF or MBUS (optional);
- pulse output module (optional).

The above mentioned ancillary devices were not assessed as a subject to legal metrological control (see note 3 of the 3.1.8 of EN ISO 4064-1:2014). Via the communication no legally relevant data can be transferred.



3. Technical and metrological data

3.1 Technical and metrological data for water meter type KT11

Technical and metrological data for v	vater mete	er type K11	1				
Туре		KT11					
Nominal diameter DN	mm	15					
Permanent flowrate Q ₃	m³/h	1,6					
Minimum flowrate Q ₁	m³/h	0,0200	0,0160	0,0400	0,0320		
Transitional flowrate Q ₂	m³/h	0,0320	0,0256	0,0640	0,0512		
Overload flowrate Q ₄	m³/h		2	2			
Ratio Q ₃ /Q ₁		80	100	40	50		
Ratio Q ₂ /Q ₁			1	,6	•		
Connection thread	-		G 3	¼ B			
Construction length L	mm		1	10			
Installation position	-	H V					
Water temperature range	°C	0,1 to 90					
Meter temperature class	-	T30, T50, T70, T90, T30/90					
Maximum working pressure	bar		1	6			
Pressure loss <i>AP</i>	bar		0,6	63			
Maximum permissible error in upper flowrates range $Q_2 \le Q \le Q_4$	%		± 2 (at Θ ± 3 (at Θ	,			
Maximum permissible error in lower flowrates ranges $Q_1 \le Q < Q_2$	%		±	5			
Scale interval	m³		0,00	005	3016		
Capacity of calculator	m³		999	999			
Mechanical class	-		M	1			
Climatic class	°C		-10 to	+55			
Electromagnetic class	-		E	1			
Flow profile sensitivity class	-		U0	D0			
					Annual Control of the		

3.2 Technical and metrological data for water meter type KT12

Туре		KT12 15					
Nominal diameter DN	mm						
Permanent flowrate Q ₃	m³/h	2,5					
Minimum flowrate Q ₁	m³/h	0,0313	0,0250	0,0156	0,0625	0,0500	
Transitional flowrate Q ₂	m³/h	0,0500	0,0400	0,0250	0,1000	0,0800	
Overload flowrate Q ₄	m³/h	3,125					
Ratio Q ₃ /Q ₁	-	80	100	160	40	50	



Ratio Q ₂ /Q ₁	_	1,6				
Connection thread		G ¾ B				
Construction length L	mm	110				
Installation position	-	Н	V			
Water temperature range	°C	0,1 to 90				
Meter temperature class	-	T30, T50, T70, T90	D, T30/90			
Maximum working pressure	bar	16				
Pressure loss △P	bar	0,63	,			
Maximum permissible error in upper flowrates range $Q_2 \le Q \le Q_4$	%	± 2 (at Θ ≤ 30 ± 3 (at Θ > 30				
Maximum permissible error in lower flowrates ranges $Q_1 \le Q < Q_2$	%	± 5				
Scale interval	m³	0,00005				
Capacity of calculator	m³	99999				
Mechanical class	-	M1				
Climatic class	°C	-10 to +55				
Electromagnetic class	-	E1				
Flow profile sensitivity class	_	U0 D0				

3.3 Technical and metrological data for water meter type KT13

Туре				KT13			
Nominal diameter DN	mm	20					
Permanent flowrate Q ₃	m³/h			2,5		v	
Minimum flowrate Q ₁	m³/h	0,0312	0,0250	0,0156	0,0625	0,0500	
Transitional flowrate Q ₂	m³/h	0,0500	0,0400	0,0250	0,1000	0,0800	
Overload flowrate Q ₄	m³/h			3,125		31 1/2	
Ratio Q ₃ /Q ₁	-	80	100	160	40	50	
Ratio Q ₂ /Q ₁	1.			1,6	Marian -		
Connection thread		G 1 B					
Construction length L	mm		ddii	110		· · · · · · · · · · · · · · · · · · ·	
Installation position	-		Н		1	/	
Water temperature range	°C		1200	0,1 to 90	141		
Meter temperature class	-		T30, T5	0, T70, T9	0, T30/90		
Maximum working pressure	bar	16					
Pressure loss <i>∆P</i>	bar	0,63					
Maximum permissible error in upper flowrates range $Q_2 \le Q \le Q_4$	%	± 2 (at Θ ≤ 30°C) ± 3 (at Θ > 30°C)					
Maximum permissible error in lower	%	GEGAL AND		± 5			



flowrates ranges $Q_1 \le Q < Q_2$			
Scale interval	m³	0,00005	
Capacity of calculator	m³	99999	
Mechanical class	-	M1	
Climatic class	°C	-10 to +55	
Electromagnetic class	-	E1	
Flow profile sensitivity class	-	U0 D0	

3.4 Technical and metrological data for water meter type KT14

water	neter type	K114				
	KT14					
mm	20					
m³/h			2,5			
m³/h	0,0312	0,0250	0,0156	0,0625	0,0500	
m³/h	0,0500	0,0400	0,0250	0,1000	0,0800	
m³/h			3,125			
-	80	100	160	40	50	
-	0.000	105/56(1) - 50 - Sawriteenper	1,6	-14(1) -14		
-			G 1 B		318	
mm			130			
-	H V					
°C	0,1 to 90					
-	T30, T50, T70, T90, T30/90					
bar			16			
bar			0,63			
%						
%	± 5					
m³			0,00005			
m³	99999					
-			M1			
°C			-10 to +58	5		
-			E1			
			U0 D0			
	mm m³/h m³/h m³/h m³/h m³/h mm - bar bar bar % m³	mm m³/h m³/h 0,0312 m³/h 0,0500 m³/h - 80 mm - mm - cC - bar bar bar % % m³ m³ - cC - c	m³/h m³/h 0,0312 0,0250 m³/h 0,0500 0,0400 m³/h - 80 100	KT14 mm 20 m³/h 0,0312 0,0250 0,0156 m³/h 0,0500 0,0400 0,0250 m³/h 3,125 - 80 100 160 - G 1 B mm 130 - H °C 0,1 to 90 - T30, T50, T70, T9 Dar bar 16 16 bar 0,63 ± 2 (at Ø ≤ 3) ± 3 (at Ø > 3) % ± 5 m³ 0,00005 m³ 99999 - M1 °C -10 to +56 E1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	





3.5 Technical and metrological data for water meter type KT15

Technical and metrological data for	r water r	neter type	KT15				
Туре		KT15					
Nominal diameter DN	mm	20					
Permanent flowrate Q ₃	m³/h			2,5			
Minimum flowrate Q ₁	m³/h	0,0312	0,0250	0,0156	0,0625	0,0500	
Transitional flowrate Q ₂	m³/h	0,0500	0,0400	0,0250	0,1000	0,0800	
Overload flowrate Q ₄	m³/h			3,125			
Ratio Q ₃ /Q ₁	-	80	100	160	40	50	
Ratio Q ₂ /Q ₁	-			1,6			
Connection thread	-			G 1 B		ale:	
Construction length L	mm	190					
Installation position	-	H V					
Water temperature range	°C	0,1 to 90					
Meter temperature class	-	T30, T50, T70, T90, T30/90					
Maximum working pressure	bar		*	16			
Pressure loss △P	bar			0,63			
Maximum permissible error in upper flowrates range $Q_2 \le Q \le Q_4$	%			2 (at Θ ≤ 30 3 (at Θ > 30			
Maximum permissible error in lower flowrates ranges $Q_1 \le Q < Q_2$	%			± 5		1. 0	
Scale interval	m³	0,00005					
Capacity of calculator	m³			99999			
Mechanical class				M1			
Climatic class	°C	-10 to +55					
Electromagnetic class	· - -1			E1			
Flow profile sensitivity class	-			U0 D0			

3.6 Technical and metrological data for water meter type KT16

Туре		KT16					
Nominal diameter DN	mm	20					
Permanent flowrate Q ₃	m³/h	4					
Minimum flowrate Q ₁	m³/h	0,0500	0,0400	0,0250	0,1000	0,0800	
Transitional flowrate Q ₂	m³/h	0,0800	0,0640	0,0400	0,1600	0,1280	
Overload flowrate Q ₄	m³/h	5					
Ratio Q ₃ /Q ₁	-	80	100	160	40	50	
Ratio Q ₂ /Q ₁	-	1,6					
Connection thread	-	G1B					



Construction length L	mm	110
Installation position	-	H V
Water temperature range	°C	0,1 to 90
Meter temperature class	-	T30, T50, T70, T90, T30/90
Maximum working pressure	bar	16
Pressure loss △P	bar	0,63
Maximum permissible error in upper flowrates range $Q_2 \le Q \le Q_4$	%	± 2 (at Θ ≤ 30°C) ± 3 (at Θ > 30°C)
Maximum permissible error in lower flowrates ranges $Q_1 \le Q < Q_2$	%	± 5
Scale interval	m³	0,00005
Capacity of calculator	m³	99999
Mechanical class	-	M1
Climatic class	°C	-10 to +55
Electromagnetic class	-	E1
Flow profile sensitivity class	-	U0 D0

3.7 Technical and metrological data for water meter type KT17

Toolinioal and metrological data for	Water I	incici type	, , , , , , ,				
Туре		KT17					
Nominal diameter DN	mm	20					
Permanent flowrate Q₃	m³/h			4		3.33	
Minimum flowrate Q ₁	m³/h	0,0500	0,0400	0,0250	0,1000	0,0800	
Transitional flowrate Q ₂	m³/h	0,0800	0,0640	0,0400	0,1600	0,1280	
Overload flowrate Q ₄	m³/h			5			
Ratio Q ₃ /Q ₁	-	80	100	160	40	50	
Ratio Q ₂ /Q ₁	1-		1275-0025	1,6			
Connection thread	y -	G 1 B					
Construction length L	mm	130					
Installation position	, -		Н		\	/	
Water temperature range	°C			0,1 to 90			
Meter temperature class	-		T30, T5	0, T70, T9	0, T30/90		
Maximum working pressure	bar			16	398883		
Pressure loss △P	bar	0,63					
Maximum permissible error in upper flowrates range $Q_2 \le Q \le Q_4$	%	± 2 (at Θ ≤ 30°C) ± 3 (at Θ > 30°C)					
Maximum permissible error in lower flowrates ranges $Q_1 \le Q < Q_2$	%	± 5					
Scale interval	m³			0,00005			
	V						



Capacity of calculator	m³	99999
Mechanical class	-	M1
Climatic class	°C	-10 to +55
Electromagnetic class	-	E1
Flow profile sensitivity class	-	U0 D0

3.8 Technical and metrological data for water meter type KT18

i echnical and metrological data fol	r water r	neter type	K118					
Туре			KT18					
Nominal diameter DN	mm	20						
Permanent flowrate Q ₃	m³/h			4				
Minimum flowrate Q ₁	m³/h	0,0500	0,0400	0,0250	0,1000	0,0800		
Transitional flowrate Q ₂	m³/h	0,0800	0,0640	0,0400	0,1600	0,1280		
Overload flowrate Q ₄	m³/h			5				
Ratio Q ₃ /Q ₁	-	80	100	160	40	50		
Ratio Q ₂ /Q ₁	1220			1,6				
Connection thread	-			G 1 B				
Construction length L	mm	190						
Installation position	_	H V						
Water temperature range	°C	0,1 to 90						
Meter temperature class	-	T30, T50, T70, T90, T30/90						
Maximum working pressure	bar			16		450		
Pressure loss △P	bar			0,63				
Maximum permissible error in upper flowrates range $Q_2 \le Q \le Q_4$	%			2 (at Θ ≤ 30 3 (at Θ > 30				
Maximum permissible error in lower flowrates ranges $Q_1 \le Q < Q_2$	%	± 5						
Scale interval	m³	0,00005						
Capacity of calculator	m³	99999						
Mechanical class	-			M1				
Climatic class	°C			-10 to +55	5			
Electromagnetic class	-			E1				
Flow profile sensitivity class	-		25	U0 D0	271100			
					100000000000000000000000000000000000000			

4. Interfaces and compatibility conditions

- not applicable.





5. Marking and inscriptions

Marking and inscriptions shall be in accordance with the point 6.6 of EN ISO 4064-1.

5.1 Designation of trademark on the water meters

The manufacturer uses following trademark on its water meters:



6. Security measures

The water meters shall be protected against unauthorised manipulation by one seal on seal ring securing the connection of the water meter head with the water meter body.

7. Documentation used for assessment purposes

- Evaluation report No 2019/CV003 from 08/02/2019, issued by SLM;
- Manufacturer's technical documentation, component lists, drawings (cross sections, exploded view) are stored in folder YAVUZ_KT11 / KT18_00.

8. Standards and regulations used for assessment purposes

8.1 Regulations, harmonized standards and normative documents

- EN ISO 4064-1:2014

9. Final provisions on water meter

Construction, technical and metrological parameters of the meter must comply with the documentation presented within the process of certification. All the characteristics of the measuring instrument (including those not mentioned) shall meet the respective requirements of EN ISO 4064:2014.





10. Figures

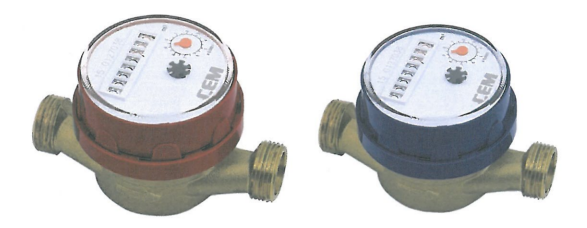
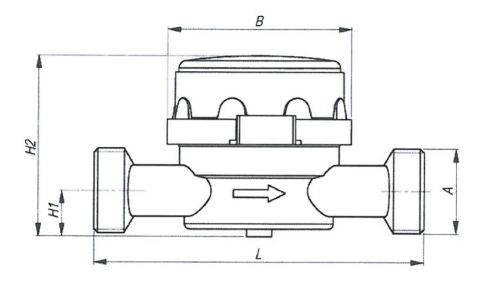


Fig. 1a: Illustrative view on water meters types KT11 / KT18



Fig. 1b: Illustrative view on water meters types KT11 / KT18





		KT11	KT12	KT13	KT14	KT15	KT16	KT17	KT18
DN		15		20					
L	mm	110	110	110	130	190	110	130	190
Α	-	G 3/4 B		G1B					
H1	mm	18							
H2	mm	71							
В	mm	70							

Fig. 2: Main dimensions on water meters types KT11 / KT18





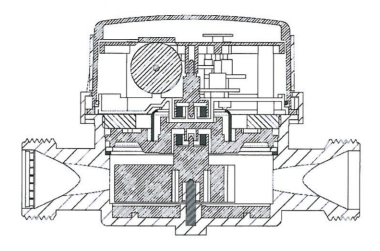


Fig. 3a: Cross section of water meters types KT11 and KT12

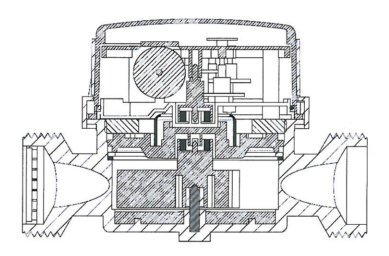


Fig. 3b: Cross section of water meters series KT13 and KT16



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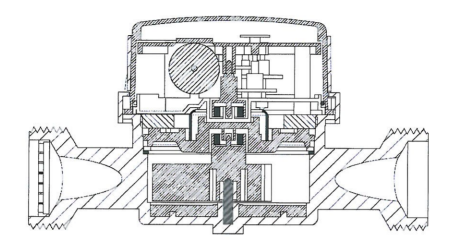


Fig. 3c: Cross section of water meters series KT14 and KT17

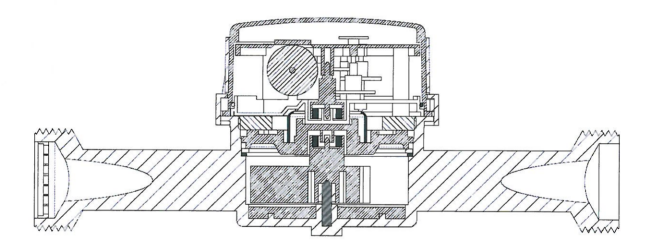


Fig. 3d: Cross section of water meters series KT15 and KT18





Seal ring

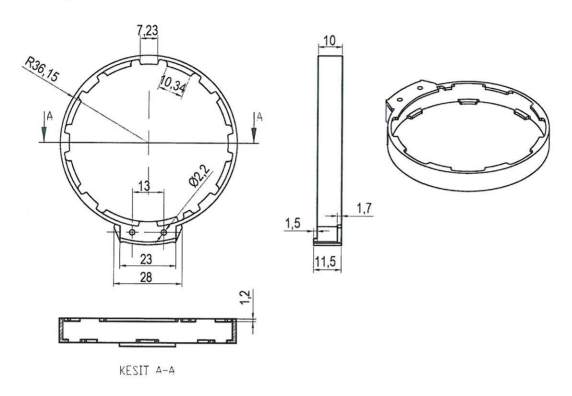
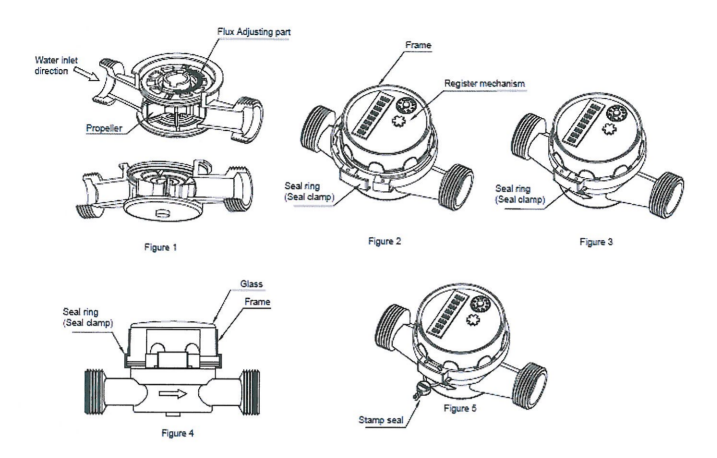


Fig. 4a: Sealing of water meters types *KT11 / KT18* and view of seal ring







Adjustment and sealing

- The effect on the water propeller is changed by rotating the flux adjustment piece and brought to the desired position. (Figure 1)
- The register mechanism, glass, frame, and seal ring (seal clamp) are mounted on the water meter. (Figure 2)
- The seal is locked by closing the ring (clamp). (Figure 3)
- Seal ring (clamp) locks the glass and frame in to the body. The flow adjustment is protected against external influences. (Figure 4)
- Stainless steel wire is passed through the holes in the seal ring.
- Stainless steel wire wring through the stamp seal.
- Stamp seal is crushed and seal logo is printed on it.
- The water meter can not be intervened before stam seal or seal ring breaks. (Can not be intervened) (Figure 5)

Fig. 4b: Sealing of water meters types KT11 / KT18 - description





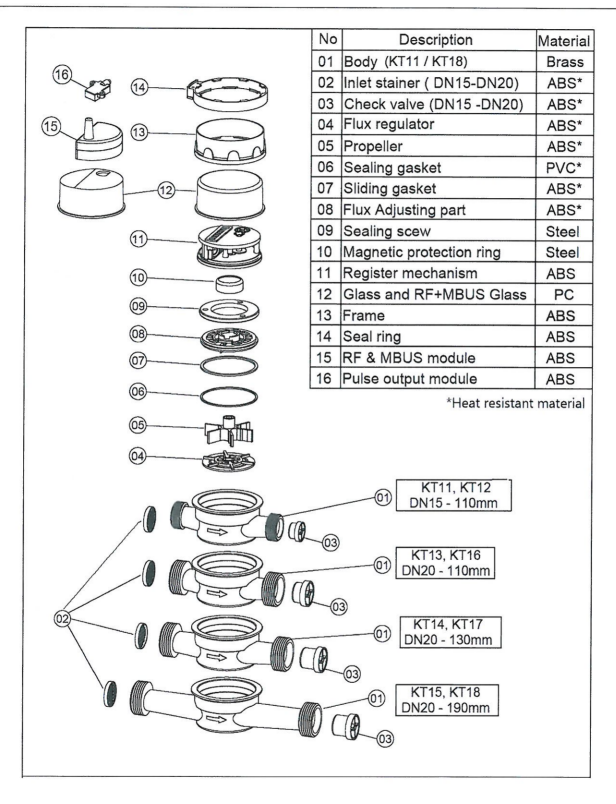


Fig. 5: Exploded view of water meters types KT11 / KT18





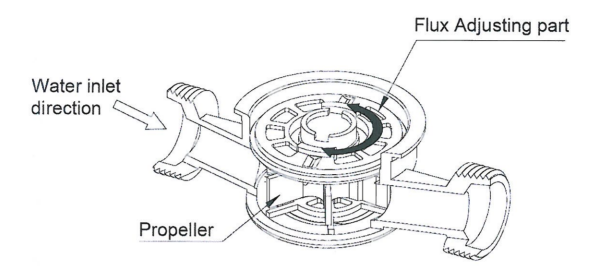


Fig. 6 Adjustment

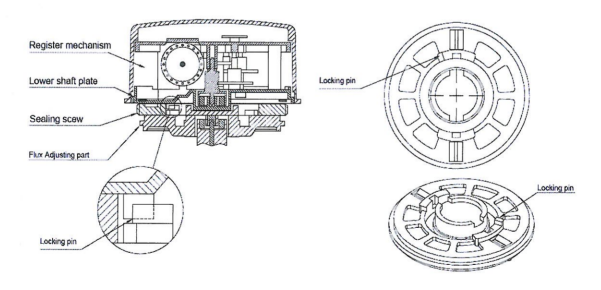


Fig. 7 Rotary register mechanism

