computel d.o.o.

Solutions for demanding communication environments

Home

- About Us
- Contact Us
- Case Studies
- Products
- Services
- News
- Products and Solutions
- Call Center
- Radio Center
- Voice Recording
- 🗜 GIS & Tracking
- Medical Software
- Taxi Dispatch Software

Radio Dispatch Center NDC-DICOM++

20DJAVA	р		HIV (F3)	UF	CRAB (FS	0					23.6.2008 9:41:28
Kanal	ID	Uporabnik	Naziv	Poz	ID	Uporabnik	Naziv	ACK	Status	Čas 🔥	CH 1
> CH 1		RP KC	RV 08	->		RP KC	<centerlj></centerlj>		NA KRAJU	09:33:26	0111
> CH 1		RP KC	NRVR 11	->	87400	RP KC	<centerlj></centerlj>	~	SE VRAČA	09:33:06	
> CH 1		RP KC	NRVR 17							09:32:51	RX (AH)
> CH 1		RP KC	NRVR 17							09:32:21	TX MONITOR GOVO
	87410		NRVR 10	->	87400	RP KC	<centerlj></centerlj>	~	NA CILJU	09:32:00	
	87417		NRVR 17							09:31:51	- CH 2
> CH 1			NRV 09							09:31:27	
	87409		NRV 09		-			-		09:31:27	RK CAH A
	87419		RV 19	->		RP KC	<centerlj></centerlj>		SE VRAČA	09:30:43	
> CH 1		RP KC	NRVR 11	->	87400	RP KC	<centerlj></centerlj>	~	NA KRAJU	09:28:22	TX MONITOR GOVO
	87409		NRV 09					-		09:26:19	CH 3
> CH 1			RV 19	->	87400	RPKC	<centerlj></centerlj>	- V	NA KRAJU	09:25:21	
	87408		RV 08	-				-		09:24:19	
	87402		RV 02	-				-		09:24:16	BX OH A
	87402		RV 02	_				-		09:24:09	TX MONITOR GOVO
	87402		RV 02	_				-		09:23:47	
> CH 1		RP KC BP KC	RV 02 CENTEBLJ>	-		BP KC		-		09:23:44	-CH 4
> CH 1			RV 08	->	87402	RPKC	RV 02	-	JAVI SEIII		
	87408 87402		RV 08		87400	00.00	(CENTERLJ)		SE VRAČA	09:23:30	RK Car A
	87402		RV 02	->	87400	RPKC	*CENTERLJ>	- ×	SE VHAGA	09:23:11	
	87400		NRVR 10	->	97400	RP KC	<centerlj></centerlj>		SE VRAČA	09:22:24	TX MONITOR GOVO
> CH 1			RV 22	->		RPKC	<centerlj></centerlj>		SE VRAČA	09:21:59	
> CH 1		RP KC	BV 19	->		RPKC	<centerlj></centerlj>	Ť	NA POTI	09:21:41	
> CH 1		BP KC	BV 19	-7	07400	HE KC	NCENTERL37	+×	NAPOTI	09:21:38	BK Au
	87419		RV 19	->	87400	RP KC	<pre>«CENTERLJ»</pre>	1	Kava?	09:21:13	- (but 1
	87410		NRVR 10	->		RP KC	(CENTERLJ)		NA KRAJU	09:21:06	TX MONITOR GOVO
	87408		RV 08	1	0.400	14 100	TOLITICA PRESS	Ť		09:19:47	
	87408		RV 08				-	-		09:18:22	
> CH 1			BV 22	->	87400	BP KC	«CENTERLJ»		NA KRAJU	09:18:10	
> CH 1		RP KC	BV 08	->		RPKC	<centerlj></centerlj>		PROST	09:18:03	RK CAH A
> CH 1		RP KC	NBVB 11	->		RP KC	(CENTERLJ)		NA POTI	09:17:57	TX MONITOR GOVO
> CH 1		RP KC	NRVR 11	-						09:17:53	MUNITUR GUVU
> CH 1			NRVR 11					-		09:17:41	
	87411		NRVB 11					-		09:17:17	
	87411		NRVR 11					1		09:17:13	BK Au
> CH 1			«CENTERLJ»	->	87411	RP KC	NBVB 11		JAVI SEIII	09:17:09	- Chu. 18
> CH 1	87411	RP KC	NRVR 11							09:16:50	TX MONITOR GOVO
> CH 1	87421		RV 21	->	87400	RP KC	<centerlj></centerlj>	~	NA POTI	09:14:50	
> CH 1	87421	RP KC	RV 21							09:14:42	
> CH 1	87421	RP KC	RV 21	->	87400	RPKC	«CENTERLJ»	V	PROST	09:14:05	
> CH 1	87410	RP KC	NRVR 10	->	87400	RP KC	<centerlj></centerlj>	~	NA POTI	09:13:12	BX (A)) A
> CH 1	07402	DDKC	RV 02	->	97400	RP KC	<centerlj></centerlj>		NA KRAJU	09:11:25	TX MONITOR GOVO

Radio dispatch center NDC-DICOM++ is a computer supported system that allows integration of radio, phone and data communications in one system.

NDC-DICOM++ allows operators to easily control many radio calls and status messages. Operators of the NDC-DICOM++ system oversee, prioritize and direct radio and phone voice and data communications with mouse clicks, keyboard, or simply by touching a touch screen.

The system is indispensable in military, fire department, police department, coast guard, as well as civil protection, medical emergency, power distribution services. Basically it is indispensable anywhere, where the operators have to serve many different radio networks and telephony systems build on different standards promptly and efficiently.

Because of efficient hardware and software development, the NDC-DICOM++ system is an achievement of advanced technology in the radio dispatch center field. The basic guide when designing the NDC-DICOM++ was: user friendliness for the operator, high level of system reliability, compliance with the existing and legacy standards and availability of the radio system communication logs. NDC-DICOM++ is the product of many years of development and testing in real environments. The NDC-DICOM++ system is an open system model, designed to be adaptable to requirements of individual radio dispatch center:

- NDC-DICOM++ is a system that allows customers to connect to many current and legacy communication systems. E.g. radio and telephone communication systems, radio-relay systems, modems, recording and other devices. It allows for bridging communication systems that usually can not be interconnected. In this way operator can bridge the police and emergency medical, or any other, network for the field workers to exchange information.
- Basic NDC-DICOM++ system module allows connection of 8 analogue or digital professional radio stations. Additional modules can be added to the system for connecting more radio stations. This way we can build a radio dispatch center with 16, 24 or more radio networks.
- Enclosure that contains modules of the NDC-DICOM++ system are made to fit in a 19" communication rack. The height of a NDC-DICOM++ enclosure is only 2U. This allows for an easy upgrade in a number of channels.
- The program interface NDC-DICOM++ can be adaptable to the customer's requirements.

Contact Us:

Computel d.o.o. Tehnoloski park 19 1000 Ljubljana SI-SLOVENIA, EU tel.: +386(1)620 33 40 fax: +386(1)620 33 49 e-mail: info@computel.si URL: www.computel.si