

ZAO «PO «Avers-Servis»



MAIN PRODUCTS



**1993-2013
20 years**

in the market of telecommunication services

DIGITAL TELEVISION TRANSMITTING CENTER



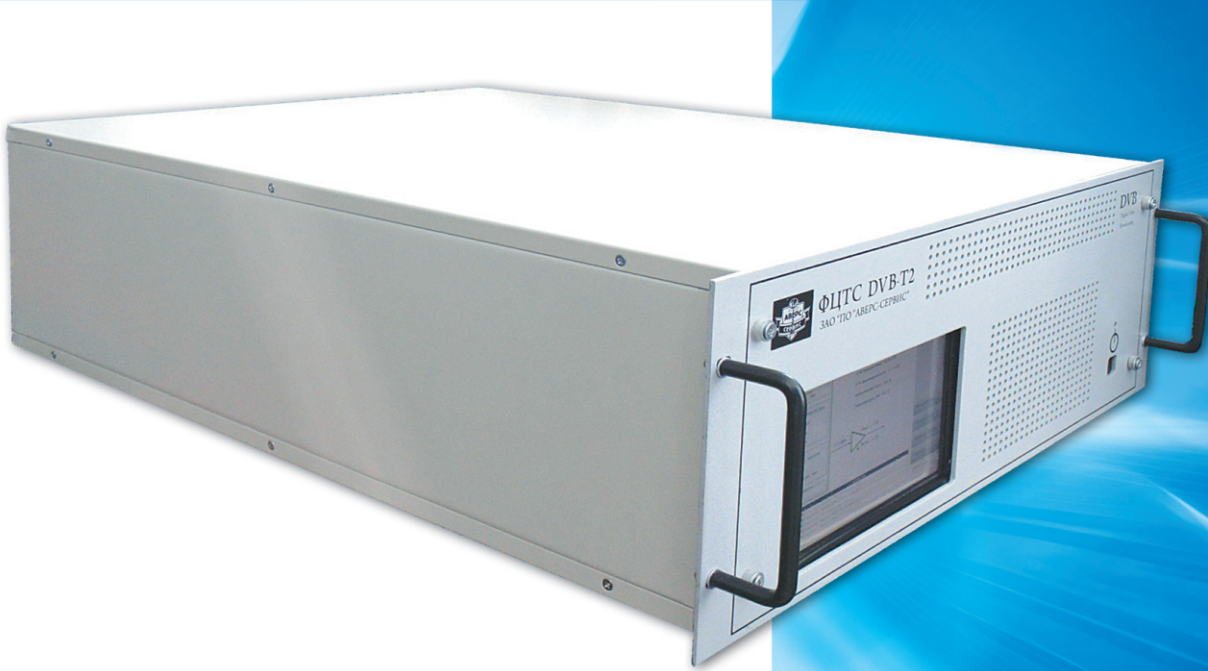
The digital television transmitting center is intended for reception of satellite TV programs and formation of packages television and radio programs and signal delivery to subscribers through radio space. There are licenses, the system is patented. Since 2009 the broadcasting of three packages of 27 TV programs, including 2 HD is carried out.

COMPACTNESS. SMALL POWER CONSUMPTION. FLEXIBILITY IN MANAGEMENT



High economic efficiency. Big radius of a covering.

THE SHAPER OF DIGITAL TELEVISION SIGNALS



(SDTS) the Shaper of Digital Television Signals is intended for reception of satellite TV programs and formation of packages DVB-T2 television and radio programs and signal delivery to subscribers through radio space. There are a certificate, the patent.

THE DVB-T AS 1993 HD RECEIVER



The DVB-TAS 1993 HD receiver is intended for reception television and radio programs both in the standard SD format, and in the standard of high resolution of HD. Allows to play multimedia files and to record down TV programs.

THE DVB-T2 AS 1950 HD RECEIVER

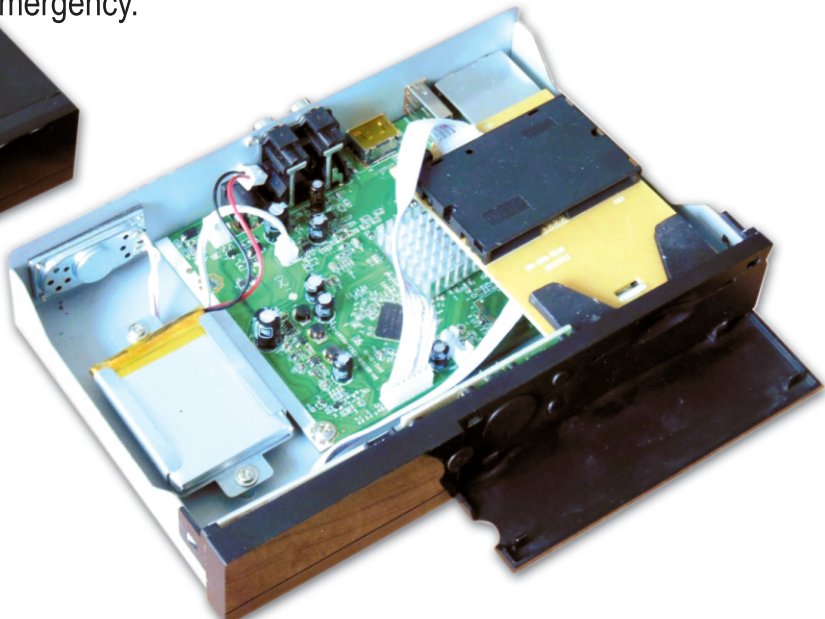


The DVB-T2 AS 1950 HD receiver is intended for reception of DVB-T\T2 TV and radio programs both in the standard SD format, and in the standard of high resolution of HD. Allows to play multimedia files and to record down TV programs.

THE DVB-T2 AS 1950 HD-M RECEIVER



The DVB-T2 AS 1950 HD-M receiver is intended for reception of DVB-T\T2 television and radio programs in the standard SD format and in the standard of high resolution of HD, including signals of the mass notification of the population of GO and an emergency.



Contains a multimedia player and a recorder. The accumulator is built-in. The patent application is submitted.

THE DVB-T2 AS 1716 HD RECEIVER

The DVB-T2 AS 1716 HD receiver is intended for reception of open DVB-T\T2 television and radio programs in the standard SD format and in the standard of high resolution of HD. Contains a multimedia player and a recorder.



THE DVB-T2 AS 2015 RECEIVER



The DVB-T2 AS 2015 receiver is intended for reception of open DVB-T\T2 television and radio programs in the SD standard and in the standard of high resolution of HD. Contains a multimedia player and a recorder.

THE AUTOMATED SYSTEM OF WATER PURIFICATION



The (AFS-m) provides continuous water purification for the drinking and technical purposes at natural disasters, technogenic catastrophes and other emergency situations. The system can have various modifications and options (for example, portability, mobility, belonging to branch, productivity, existence of the automated analysis of quality, a set of algorithms of technological process). The patent application is submitted.

SYSTEM OF THE ADDRESS NOTIFICATION OF GO AND EMERGENCY

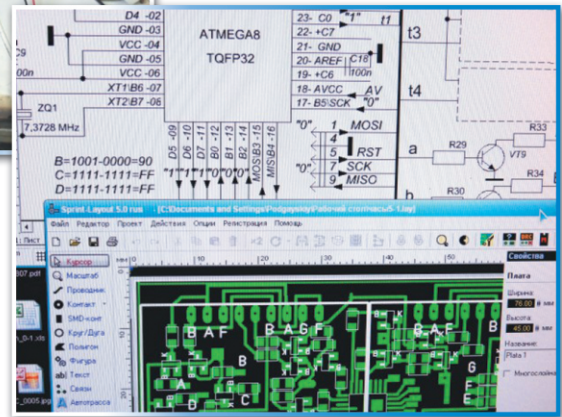
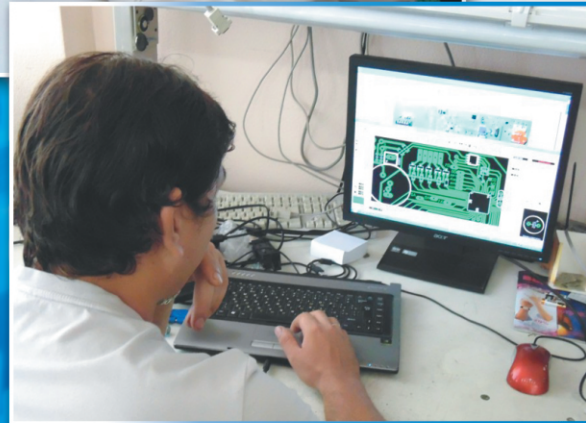
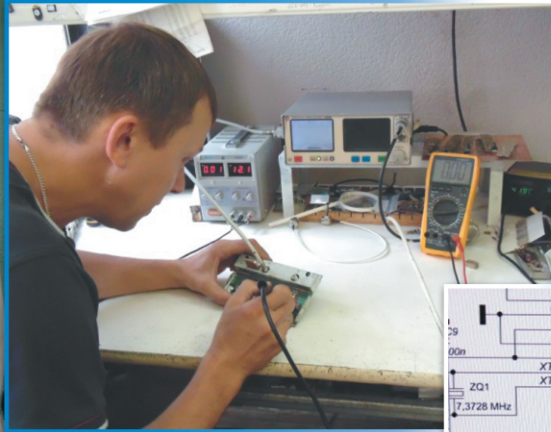


The system of the address notification of emergency is intended for delivery to subscribers of text messages and signals of the sound notification of emergency. The subscriber pager contains the storage battery. The system works without «shadow» radio zones. The patent application is submitted.

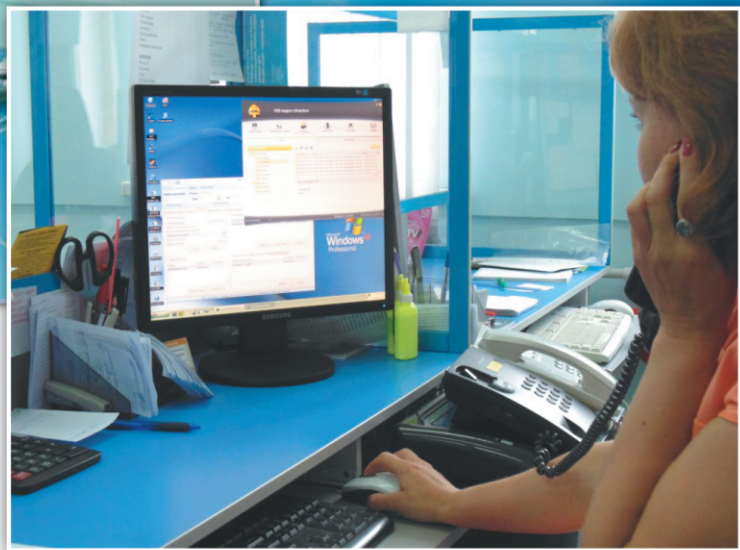
BKM



The onboard Controller of Monitoring of (BKM) is intended for satellite navigation and a wireless communication of GSM that allows to use (BKM) for control of location of object (vehicle), transfer of telemetric data (including object photos) and a wireless voice communication. Three fold reservation of the audiochannel. The patent application is submitted.



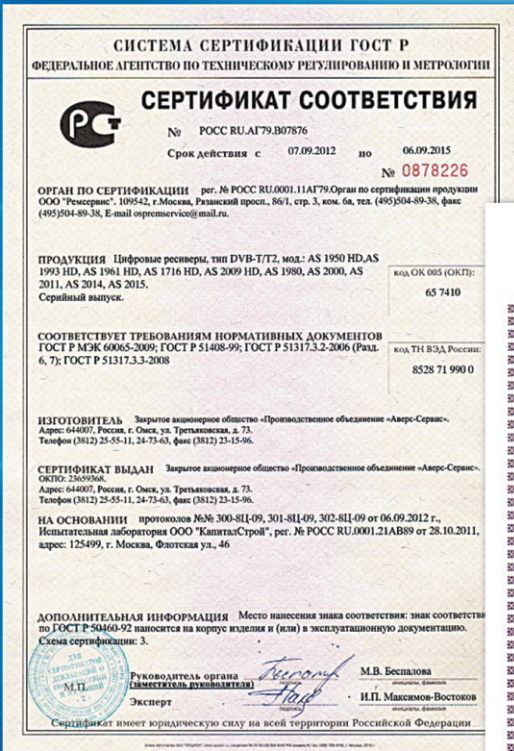
At the enterprise assembly and products control is carried out. In developed production modern components are applied.



In a show room it is possible to check quality of products, to acquire production and to sign contracts.

ZAO "PO "Avers-Service" has necessary licenses and certificates.
Developed products are patented.







On questions interesting you can apply to the adress:
RUSSIA, 644007, Omsk, str. Tretyakovskaya, 73

Ph.:(3812) 25-55-11

Ph\fax(3812) 23-15-96

www.avers-servis.ru

E-mail:omsk@avers-servis.ru

department of digital television:

(3812) 24-80-03; 24-89-83

