## Hardware\_IMSI Ctacher

SM code catching	4The 2G, 3G, 4G Intermediate Code Catching System is mainly composedof a GSM / WCDMA / LTE Code Interception Unit and a Code CatchingUnit. The equipment is mainly used to acquire the regional IMSI, IMEI,TMSI and cellphone numbers of 2G, 3G and 4G terminals, it can alsoacquire the cellphone numbers of known IMSI information withineffective operational range.2G, 3G, 4G Intermediate Code Catching System can actively acquire theparameters of the nearby base stations and list recommended operationalconditions. Its operation procedure is convenient and user-friendly,professional knowledge of communication background is not necessaryfor the operator to quickly complete system deploymentThe GSM Intermediate Code Catching System mainly comprises a GSMCode Interception Unit and a GSM Code Catching Unit. The equipment ismainly used for the acquisition of regional GSM terminal IMSI, IMEI, TMSIand cellphone numbers, it can also acquire the user's cellphone numberof known IMSI information within effective working range.The GSM Intermediate Code Catching System can actively acquire theparameters of the nearby base stations and list recommended operational	5 一体化天线 「「体化天线」 「「茶化天线」 「茶化天线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化大线」 「茶化
SM code catching	of a GSM / WCDMA / LTE Code Interception Unit and a Code Catching Unit. The equipment is mainly used to acquire the regional IMSI, IMEI, TMSI and cellphone numbers of 2G, 3G and 4G terminals, it can also acquire the cellphone numbers of known IMSI information within effective operational range. 2G, 3G, 4G Intermediate Code Catching System can actively acquire the parameters of the nearby base stations and list recommended operational conditions. Its operation procedure is convenient and user-friendly, professional knowledge of communication background is not necessary for the operator to quickly complete system deployment The GSM Intermediate Code Catching System mainly comprises a GSM Code Interception Unit and a GSM Code Catching Unit. The equipment is mainly used for the acquisition of regional GSM terminal IMSI, IMEI, TMSI and cellphone numbers, it can also acquire the user's cellphone number of known IMSI information within effective working range. The GSM Intermediate Code Catching System can actively acquire the	GSM伪基
	Code Interception Unit and a GSM Code Catching Unit. The equipment is mainly used for the acquisition of regional GSM terminal IMSI, IMEI, TMSI and cellphone numbers, it can also acquire the user's cellphone number of known IMSI information within effective working range. The GSM Intermediate Code Catching System can actively acquire the	~ GSM翻号按条
	conditions. Its operation procedure is convenient and user-friendly, professional knowledge of communication background is not necessary for the operator to quickly complete system deployment.	
	equipment. It also assists mobile network providers evaluate the user- perceived performance of their Network equipment and immediately identify any misconfiguration. The system is an essential countermeasure tool to detect and defeat cellular network eavesdropping. IMSI Catchers are not able to transmit all the essential parameters of the real cells owned and managed by telecom operators. BTS Hunter is a smartphone-based cellular network analyser that identifies suspicious network activity. It performs realtime detailed analysis of surrounding GSM, UMTS, and LTE networks to detect network anomalies, misconfigurations or presence of monitoring equipment. It scans for	Scanning   Mode     Search   Search <td< td=""></td<>
		<ul> <li>Systems. It can alert the users on possible interception and tracking.</li> <li>It helps Government and law enforcement agencies, private individuals and service providers detect and locate users of illegal Monitoring equipment. It also assists mobile network providers evaluate the user-perceived performance of their Network equipment and immediately identify any misconfiguration.</li> <li>The system is an essential countermeasure tool to detect and defeat cellular network eavesdropping.</li> <li>IMSI Catchers are not able to transmit all the essential parameters of the real cells owned and managed by telecom operators. BTS Hunter is a smartphone-based cellular network analyser that identifies suspicious network activity. It performs realtime detailed analysis of surrounding GSM, UMTS, and LTE networks to detect network anomalies, misconfigurations or presence of monitoring equipment. It scans for more than 75 parameters in the signal to verify the authenticity of any</li> </ul>